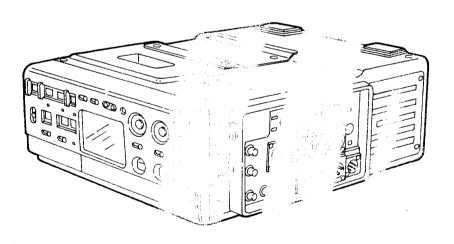




POF DIGITAL CASSETTE RECORDER

AJ-132 E

Nering structons & Service Manual



Broac ast Systems

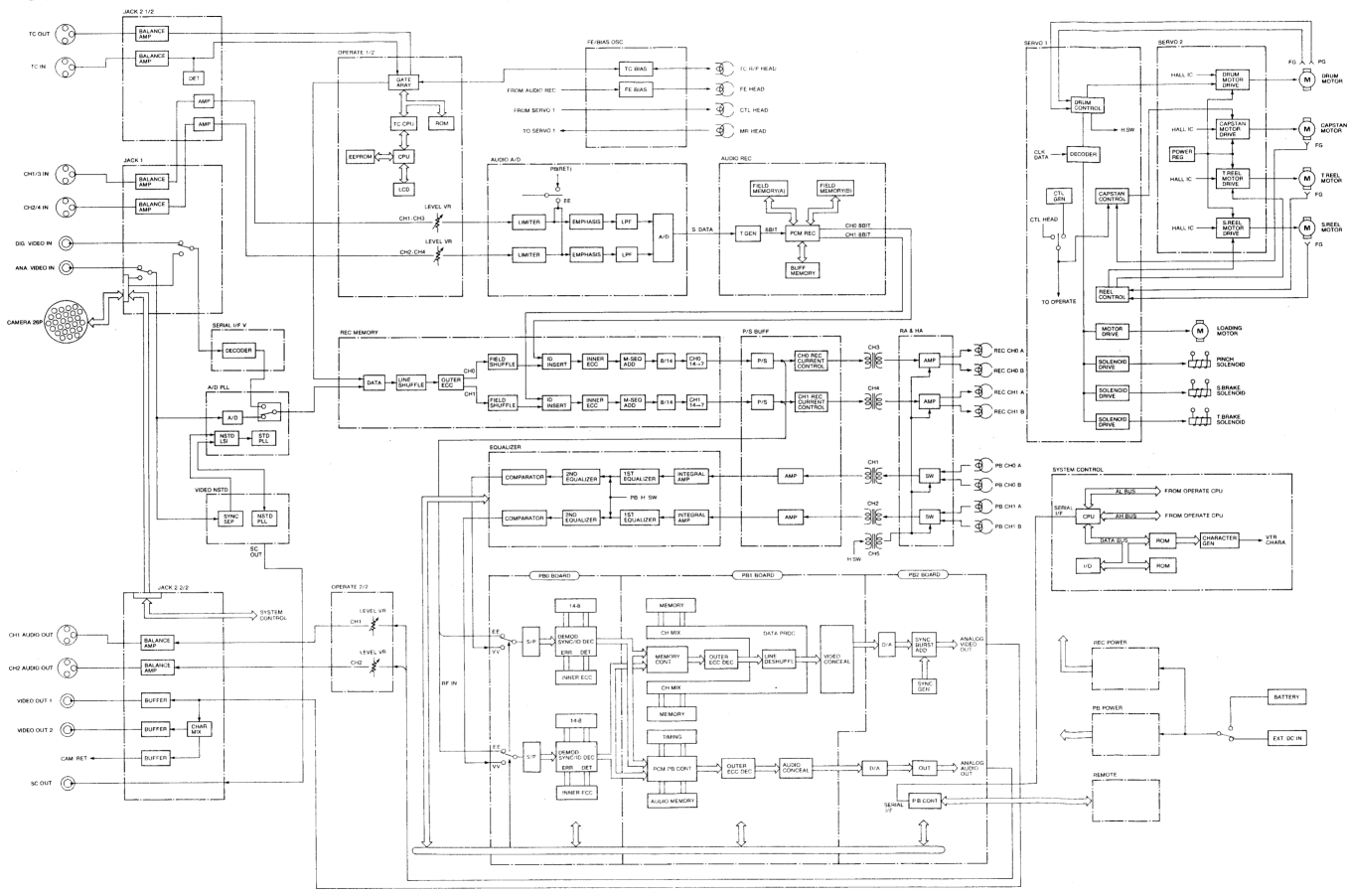
3710512

CONTENTS

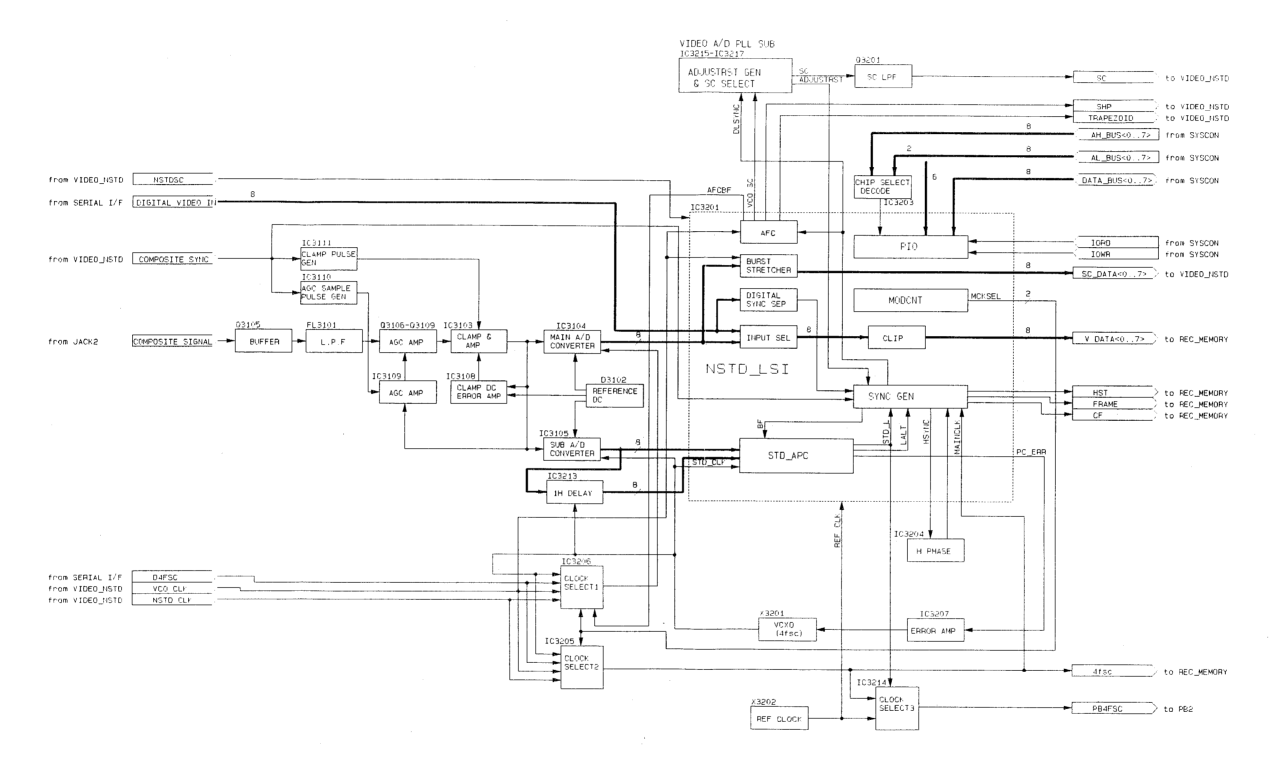
IC INFORMATION	3-1~3-38
BLOCK DIAGRAM SECTION	
OVER ALL BLOCK DIAGRAM	BLK-1
VIDEO A/D PLL BLOCK DIAGRAM.	BLK-2
VIDEO NSTD BLOCK DIAGRAM	BLK-3
VIDEO REC MEMORY BLOCK DIAGRAM	BLK-4
AUDIO BLOCK DIAGRAM	DLK 6
SYSTEM CONTROL BLOCK DIAGRAM 1/2.	BLK-7
SYSTEM CONTROL BLOCK DIAGRAM 2/2.	BLK-8
SERVO 1 BLOCK DIAGRAM	BLK-9
SERVO 2 BLOCK DIAGRAM	BLK-10
REC POWER BLOCK DIAGRAM	BLK-11
TC & OPERATE BLOCK DIAGRAM1/3	BLK-12
TC & OPERATE BLOCK DIAGRAM 2/3 . 3/3	BLK-13
LCD BLOCK DIAGRAM	BLK-14
SCHEMATIC DIAGRAM SECTION	
INTERCONNECTION 1/3	SCM-1
INTERCONNECTION 2/3	SCM-2
INTERCONNECTION 3/3	SCM-3
REC MOTHER SCHEMATIC DIAGRAM 1/8	SCM-4
REC MOTHER SCHEMATIC DIAGRAM 2/8 REC MOTHER SCHEMATIC DIAGRAM 3/8	SCM-5
REC MOTHER SCHEMATIC DIAGRAM 4/8	SCM-7
REC MOTHER SCHEMATIC DIAGRAM 5/8	SCM-8
REC MOTHER SCHEMATIC DIAGRAM 6/8	SCM-9
REC MOTHER SCHEMATIC DIAGRAM 7/8	SCM-10
REC MOTHER SCHEMATIC DIAGRAM 8/8	SCM-11
VIDEO A/D PLL SCHEMATIC DIAGRAM 1/3	SCM-12
VIDEO A/D PLL SCHEMATIC DIAGRAM 2/3	SCM-13
VIDEO A/D PLL SCHEMATIC DIAGRAM 3/3	SCM-14
VIDEO A/D PLL SUB SCHEMATIC DIAGRAM	SCM-15
VIDEO NSTD SCHEMATIC DIAGRAM 1/5	SCM-16
VIDEO NSTD SCHEMATIC DIAGRAM 2/5 VIDEO NSTD SCHEMATIC DIAGRAM 3/5	SCM-10
VIDEO NSTD SCHEMATIC DIAGRAM 4/5	SCM-19
VIDEO NSTD SCHEMATIC DIAGRAM 5/5	SCM-20
SERIAL I/F V SCHEMATIC DIAGRAM 1/2	SCM-20
SERIAL I/F V SCHEMATIC DIAGRAM 2/2	SCM-21
VIDEO REC MEMORY SCHEMATIC DIAGRAM 1/4	SCM-22
VIDEO REC MEMORY SCHEMATIC DIAGRAM 2/4	SCM-23
VIDEO REC MEMORY SCHEMATIC DIAGRAM 3/4	SCM-24
VIDEO REC MEMORY SCHEMATIC DIAGRAM 4/4	SCM-25
VIDEO PS BUFF SCHEMATIC DIAGRAM 1/3	SCM-27
VIDEO PS BUFF SCHEMATIC DIAGRAM 3/3	SCM-28
EQUALIZER SCHEMATIC DIAGRAM	SCM-29
AUDIO REC SCHEMATIC DIAGRAM 1/3	SCM-30
AUDIO REC SCHEMATIC DIAGRAM 2/3	SCM-31
AUDIO REC SCHEMATIC DIAGRAM 3/3	SCM-32
AUDIO A/D SCHEMATIC DIAGRAM	SCM-33
SYSTEM CONTROL SCHEMATIC DIAGRAM 1/2	SCM-34
SYSTEM CONTROL SCHEMATIC DIAGRAM 2/2 SERVO 1 SCHEMATIC DIAGRAM 1/2 SERVO 1 SCHEMATIC DIAGRAM 1 S	SCM-35 SCM-36
SERVO 1 SCHEMATIC DIAGRAM 2/2	SCM-37
SERVO 2 SCHEMATIC DIAGRAM	SCM-38
REC POWER SCHEMATIC DIAGRAM	SCM-39
JACK 1 SCHEMATIC DIAGRAM	SCM-40
JACK 2 SCHEMATIC DIAGRAM 1/3	SCM-41
JACK 2 SCHEMATIC DIAGRAM 2/3	SCM-42
JACK 2 SCHEMATIC DIAGRAM 3/3	SCM-43
TC & OPERATE SCHEMATIC DIAGRAM 1/2	SCM-44
TC & OPERATE SCHEMATIC DIAGRAM 2/2 PB & POWER'S MOTHER SCHEMATIC DIAGRAM 1/3	SCM-45 SCM-46
PB & POWER'S MOTHER SCHEMATIC DIAGRAM 1/3	SCM-46 SCM-47
PB & POWER'S MOTHER SCHEMATIC DIAGRAM 3/3	SCM-48
PB 0 BLOCK/SCHEMATIC DIAGRAM 1/11	SCM-49
PB 0 BLOCK/SCHEMATIC DIAGRAM 2/11	SCM-50
PB 0 BLOCK/SCHEMATIC DIAGRAM 3/11	SCM-51
PB 0 BLOCK/SCHEMATIC DIAGRAM 4/11	SCM-52
PB 0 BLOCK/SCHEMATIC DIAGRAM 5/11	SCM-53
PB 0 BLOCK/SCHEMATIC DIAGRAM 6/11	SCM-54 SCM-55
PB 0 BLOCK/SCHEMATIC DIAGRAM 8/11	SCM-56

PB 0 BLOCK/SCHEMATIC DIAGRAM 9/11	SCM-57
PB 0 BLOCK/SCHEMATIC DIAGRAM 10/11	SCM-58
PB 0 BLOCK/SCHEMATIC DIAGRAM 11/11	SCM-50
DE AUDEOUDI CON POLITIMATIO DIA COMMA 1/0	OOM JO
PB 1(VIDEO) BLOCK/SCHEMATIC DIAGRAM 1/9	SCM-60
PB 1 (VIDEO)BLOCK/SCHEMATIC DIAGRAM 2/9	SCM-61
PB 1 (VIDEO)BLOCK/SCHEMATIC DIAGRAM 3/9	SCM-62
PB 1(VIDEO)BLOCK/SCHEMATIC DIAGRAM 4/9	COM CO
PB 1(VIDEO/BLOOK/SOTIEMATIC DIAGRAM 4/9	20141-03
PB 1(VIDEO)BLOCK/SCHEMATIC DIAGRAM 5/9	SCM-64
PB 1 (VIDEO)BLOCK/SCHEMATIC DIAGRAM 6/9	SCM-65
PB 1 (VIDEO) BLOCK/SCHEMATIC DIAGRAM 7/9	SCM-66
PB 1 (VIDEO)BLOCK/SCHEMATIC DIAGRAM 8/9	COM 07
FB (VIDEO/BLOCK/SCHEMATIC DIAGRAM 6/9	20M-61
PB 1(VIDEO)BLOCK/SCHEMATIC DIAGRAM 9/9	SCM-68
PB 1 SUB(AUDIO)BLOCK/SCHEMATIC DIAGRAM 1/8	SCM-69
PB 1 SUB(AUDIO)BLOCK/SCHEMATIC DIAGRAM 2/8	SCM-70
DE 4 CUDIAUDIODE OCUCCULEMATIO DIACRAM 2/0	3CW-70
PB 1 SUB(AUDIO)BLOCK/SCHEMATIC DIAGRAM 3/8	SCM-71
PB 1 SUB(AUDIO)BLOCK/SCHEMATIC DIAGRAM 4/8	SCM-72
PB 1 SUB(AUDIO)BLOCK/SCHEMATIC DIAGRAM 5/8	SCM-73
PB 1 SUB(AUDIO)BLOCK/SCHEMATIC DIAGRAM 6/8	SCM-74
PB 4 OUD(AUDIO)DEOOK/SOLIEMATIO DIAGRAM 7/0	30W-74
PB 1 SUB(AUDIO)BLOCK/SCHEMATIC DIAGRAM 7/8	SCM-75
PB 1 SUB(AUDIO)BLOCK/SCHEMATIC DIAGRAM 8/8	SCM-76
PB 2 BLOCK/SCHEMATIC DIAGRAM 1/7	SCM-77
PB 2 BLOCK/SCHEMATIC DIAGRAM 2/7	SCM-78
PB 2 BLOCK/SCHEMATIC DIAGRAM 3/7	00M 70
PD 2 DECON/SOLIEMATIC DIAGRAM 3/7	SCW-79
PB 2 BLOCK/SCHEMATIC DIAGRAM 4/7	SCM-80
PB 2 BLOCK/SCHEMATIC DIAGRAM 5/7	SCM-81
PB 2 BLOCK/SCHEMATIC DIAGRAM 6/7	SCM-82
PB 2 BLOCK/SCHEMATIC DIAGRAM 7/7	SCM-83
PB POWER SCHEMATIC DIAGRAM	CCM-04
PEO PENOTE CONTENATIO DIAGRAM	30W-04
REC REMOTE SCHEMATIC DIAGRAM 1/2	SCM-85
REC REMOTE SCHEMATIC DIAGRAM 2/2	SCM-86
FE/BIAS OSC SCHEMATIC DIAGRAM	SCM-87
MECHA I/F SCHEMATIC DIAGRAM	SCM-88
LCD SCHEMATIC DIAGRAM	SCM-80
R.A & H.A SCHEMATIC DIAGRAM 1/2	COMPOS
R.A. & H.A. SCHEMATIC DIAGRAM 1/2	SCM-90
R.A & H.A SCHEMATIC DIAGRAM 2/2	SCM-91
REC VR SCHEMATIC DIAGRAM	SCM-92
PB VR SCHEMATIC DIAGRAM	SCM-92
DC INPUT SW SCHEMATIC DIAGRAM	SCM-92
DC INPUT SW SCHEMATIC DIAGRAM	SCM-92 SCM-92
HEAD PHONE JACK SCHEMATIC DIAGRAM	SCM-92
HEAD PHONE JACK SCHEMATIC DIAGRAM	SCM-92
HEAD PHONE JACK SCHEMATIC DIAGRAM	SCM-92 SCM-93
HEAD PHONE JACK SCHEMATIC DIAGRAM	SCM-93 SCM-94
HEAD PHONE JACK SCHEMATIC DIAGRAM P.C.BOARD REC MOTHER P.C.BOARD VIDEO A/D PLL P.C.BOARD VIDEO A/D PLL SUB 1.2 P.C.BOARD	SCM-92 SCM-93 SCM-94 SCM-94
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO REC MEMORY P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-95 SCM-96 SCM-97
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-98
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-98 SCM-99
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1. 2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1. 2 P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-95 SCM-97 SCM-97 SCM-98 SCM-99 SCM-99
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1. 2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1. 2 P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-95 SCM-97 SCM-97 SCM-98 SCM-99 SCM-99
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. AUDIO REC P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-98 SCM-99 SCM-99 SCM-100
HEAD PHONE JACK SCHEMATIC DIAGRAM P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. AUDIO REC P.C.BOARD. AUDIO A/D P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-98 SCM-99 SCM-101
HEAD PHONE JACK SCHEMATIC DIAGRAM P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. AUDIO REC P.C.BOARD. AUDIO A/D P.C.BOARD. SYSTEM CONTROL P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-98 SCM-99 SCM-100 SCM-101 SCM-102
HEAD PHONE JACK SCHEMATIC DIAGRAM P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. AUDIO REC P.C.BOARD. AUDIO A/D P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SERVO 1 P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-99 SCM-99 SCM-101 SCM-101 SCM-102 SCM-103
HEAD PHONE JACK SCHEMATIC DIAGRAM P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD VIDEO NSTD P.C.BOARD. VIDEO NSTD P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. AUDIO REC P.C.BOARD. AUDIO A/D P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 2 P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-99 SCM-100 SCM-101 SCM-102 SCM-103 SCM-104
HEAD PHONE JACK SCHEMATIC DIAGRAM P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD VIDEO NSTD P.C.BOARD VIDEO NSTD P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. AUDIO REC P.C.BOARD. AUDIO A/D P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 2 P.C.BOARD. SERVO 2 P.C.BOARD. REC POWER P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-99 SCM-100 SCM-101 SCM-102 SCM-103 SCM-104 SCM-105
HEAD PHONE JACK SCHEMATIC DIAGRAM P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD VIDEO NSTD P.C.BOARD VIDEO NSTD P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. AUDIO REC P.C.BOARD. AUDIO A/D P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 2 P.C.BOARD. SERVO 2 P.C.BOARD. REC POWER P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-99 SCM-100 SCM-101 SCM-102 SCM-103 SCM-104 SCM-105
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1. 2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1. 2 P.C.BOARD. EQUALIZER SUB 1. 2 P.C.BOARD. AUDIO REC P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 2 P.C.BOARD. REC POWER P.C.BOARD. REC POWER P.C.BOARD. JACK 1 P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-99 SCM-100 SCM-101 SCM-102 SCM-103 SCM-104 SCM-105 SCM-106
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. AUDIO REC P.C.BOARD. AUDIO A/D P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 2 P.C.BOARD. REC POWER P.C.BOARD. JACK 1 P.C.BOARD. JACK 1 P.C.BOARD. JACK 2 P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-99 SCM-100 SCM-101 SCM-102 SCM-103 SCM-104 SCM-105 SCM-106 SCM-107
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. AUDIO REC P.C.BOARD. AUDIO A/D P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 2 P.C.BOARD. BEC POWER P.C.BOARD. JACK 1 P.C.BOARD. JACK 2 P.C.BOARD. JACK 2 P.C.BOARD. T.C. & OPERATE P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-99 SCM-100 SCM-101 SCM-102 SCM-103 SCM-104 SCM-105 SCM-107 SCM-107 SCM-107
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1, 2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1, 2 P.C.BOARD. AUDIO REC P.C.BOARD. AUDIO A/D P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 2 P.C.BOARD. JACK 1 P.C.BOARD. JACK 2 P.C.BOARD. TC & OPERATE P.C.BOARD. TC & OPERATE P.C.BOARD. PB & POWER'S MOTHER P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-99 SCM-100 SCM-101 SCM-102 SCM-103 SCM-104 SCM-106 SCM-106 SCM-107 SCM-108 SCM-1108
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. AUDIO REC P.C.BOARD. AUDIO A/D P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 2 P.C.BOARD. SERVO 2 P.C.BOARD. JACK 1 P.C.BOARD. JACK 1 P.C.BOARD. JACK 2 P.C.BOARD. JACK 2 P.C.BOARD. PB & POWER'S MOTHER P.C.BOARD. PB & POWER'S MOTHER P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-99 SCM-100 SCM-101 SCM-102 SCM-103 SCM-104 SCM-105 SCM-106 SCM-107 SCM-107 SCM-1108 SCM-110 SCM-1110
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. AUDIO REC P.C.BOARD. AUDIO A/D P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 2 P.C.BOARD. SERVO 2 P.C.BOARD. JACK 1 P.C.BOARD. JACK 1 P.C.BOARD. JACK 2 P.C.BOARD. JACK 2 P.C.BOARD. PB & POWER'S MOTHER P.C.BOARD. PB & POWER'S MOTHER P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-99 SCM-100 SCM-101 SCM-102 SCM-103 SCM-104 SCM-105 SCM-106 SCM-107 SCM-107 SCM-1108 SCM-110 SCM-1110
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD VIDEO NSTD P.C.BOARD SERIAL I/F V P.C.BOARD VIDEO REC MEMORY P.C.BOARD VIDEO P/S BUFFER P.C.BOARD EQUALIZER P.C.BOARD EQUALIZER SUB 1.2 P.C.BOARD AUDIO REC P.C.BOARD AUDIO RC P.C.BOARD SYSTEM CONTROL P.C.BOARD SYSTEM CONTROL P.C.BOARD SERVO 1 P.C.BOARD SERVO 2 P.C.BOARD SERVO 2 P.C.BOARD JACK 2 P.C.BOARD JACK 2 P.C.BOARD JACK 2 P.C.BOARD T.C. & OPERATE P.C.BOARD PB & POWER'S MOTHER P.C.BOARD PB 1 P.C.BOARD	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-99 SCM-100 SCM-101 SCM-102 SCM-103 SCM-104 SCM-105 SCM-106 SCM-107 SCM-107 SCM-110 SCM-111 SCM-111
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1. 2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER SUB 1. 2 P.C.BOARD. EQUALIZER SUB 1. 2 P.C.BOARD. AUDIO REC P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 2 P.C.BOARD. JACK 1 P.C.BOARD. JACK 2 P.C.BOARD. T.C. & OPERATE P.C.BOARD. T.C. & OPERATE P.C.BOARD. PB & POWER'S MOTHER P.C.BOARD. PB 1 P.C.BOARD. PB 1 P.C.BOARD. PB 1 SUB P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-95 SCM-97 SCM-99 SCM-101 SCM-102 SCM-103 SCM-104 SCM-105 SCM-106 SCM-107 SCM-108 SCM-107 SCM-110 SCM-1112 SCM-1112 SCM-1112 SCM-112
HEAD PHONE JACK SCHEMATIC DIAGRAM P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD VIDEO NSTD P.C.BOARD SERIAL I/F V P.C.BOARD VIDEO REC MEMORY P.C.BOARD VIDEO P/S BUFFER P.C.BOARD EQUALIZER P.C.BOARD EQUALIZER SUB 1.2 P.C.BOARD AUDIO REC P.C.BOARD AUDIO A/D P.C.BOARD SYSTEM CONTROL P.C.BOARD SERVO 1 P.C.BOARD SERVO 1 P.C.BOARD SERVO 2 P.C.BOARD REC POWER P.C.BOARD JACK 1 P.C.BOARD JACK 2 P.C.BOARD TC & OPERATE P.C.BOARD PB & POWER'S MOTHER P.C.BOARD PB 1 P.C.BOARD PB 1 P.C.BOARD PB 1 P.C.BOARD PB 2 P.C.BOARD	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-99 SCM-101 SCM-102 SCM-103 SCM-104 SCM-105 SCM-106 SCM-107 SCM-108 SCM-111 SCM-111 SCM-111 SCM-111 SCM-113 SCM-113
HEAD PHONE JACK SCHEMATIC DIAGRAM P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD VIDEO NSTD P.C.BOARD SERIAL I/F V P.C.BOARD VIDEO REC MEMORY P.C.BOARD VIDEO P/S BUFFER P.C.BOARD VIDEO P/S BUFFER P.C.BOARD EQUALIZER P.C.BOARD EQUALIZER SUB 1.2 P.C.BOARD AUDIO REC P.C.BOARD AUDIO A/D P.C.BOARD SYSTEM CONTROL P.C.BOARD SERVO 1 P.C.BOARD SERVO 1 P.C.BOARD SERVO 2 P.C.BOARD JACK 1 P.C.BOARD JACK 1 P.C.BOARD JACK 1 P.C.BOARD TC & OPERATE P.C.BOARD PB & POWER'S MOTHER P.C.BOARD PB & POWER'S MOTHER P.C.BOARD PB 1 P.C.BOARD PB 1 P.C.BOARD PB 1 P.C.BOARD PB 1 SUB P.C.BOARD PB 2 P.C.BOARD REMOTE P.C.BOARD	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-95 SCM-97 SCM-99 SCM-101 SCM-102 SCM-103 SCM-104 SCM-105 SCM-106 SCM-107 SCM-108 SCM-111 SCM-111 SCM-111 SCM-111 SCM-111 SCM-111 SCM-111
HEAD PHONE JACK SCHEMATIC DIAGRAM P.C.BOARD REC MOTHER P.C.BOARD VIDEO A/D PLL P.C.BOARD VIDEO A/D PLL SUB 1.2 P.C.BOARD VIDEO NSTD P.C.BOARD SERIAL I/F V P.C.BOARD VIDEO REC MEMORY P.C.BOARD VIDEO REC MEMORY P.C.BOARD VIDEO P/S BUFFER P.C.BOARD EQUALIZER P.C.BOARD EQUALIZER P.C.BOARD AUDIO REC P.C.BOARD AUDIO A/D P.C.BOARD SYSTEM CONTROL P.C.BOARD SERVO 1 P.C.BOARD SERVO 1 P.C.BOARD SERVO 2 P.C.BOARD JACK 1 P.C.BOARD JACK 2 P.C.BOARD JACK 2 P.C.BOARD T.C. & OPERATE P.C.BOARD D JACK 2 P.C.BOARD PB & POWER'S MOTHER P.C.BOARD PB 1 P.C.BOARD PB 1 SUB P.C.BOARD PB 1 SUB P.C.BOARD PB 2 P.C.BOARD PB 2 P.C.BOARD PB 2 P.C.BOARD PB 2 P.C.BOARD PB 3 P.C.BOARD PB 3 P.C.BOARD PB 3 P.C.BOARD PB 4 P.C.BOARD PB 5 P.C.BOARD	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-95 SCM-96 SCM-97 SCM-99 SCM-101 SCM-102 SCM-103 SCM-104 SCM-105 SCM-106 SCM-107 SCM-108 SCM-111 SCM-111 SCM-112 SCM-111 SCM-112 SCM-113 SCM-115 SCM-115 SCM-115 SCM-115 SCM-115 SCM-115 SCM-115 SCM-115 SCM-115
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO P.C.BOARD. VIDEO P.C.BOARD. VIDEO P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. AUDIO REC P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 1 P.C.BOARD. BEC P.C.BOARD. JACK 1 P.C.BOARD. JACK 1 P.C.BOARD. JACK 1 P.C.BOARD. JACK 2 P.C.BOARD. PB & POWER P.C.BOARD. PB & POWER'S MOTHER P.C.BOARD. PB 1 P.C.BOARD. PB 1 P.C.BOARD. PB 1 P.C.BOARD. PB 2 P.C.BOARD. PB 2 P.C.BOARD. PB 2 P.C.BOARD. REMOTE P.C.BOARD. REMOTE P.C.BOARD. REMOTE P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-95 SCM-96 SCM-97 SCM-99 SCM-101 SCM-102 SCM-103 SCM-104 SCM-105 SCM-106 SCM-107 SCM-108 SCM-110 SCM-111 SCM-111 SCM-112 SCM-111 SCM-113 SCM-113 SCM-114 SCM-115 SCM-115 SCM-116 SCM-117
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO P.C.BOARD. VIDEO P.C.BOARD. VIDEO P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. AUDIO REC P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 1 P.C.BOARD. BEC P.C.BOARD. JACK 1 P.C.BOARD. JACK 1 P.C.BOARD. JACK 1 P.C.BOARD. JACK 2 P.C.BOARD. PB & POWER P.C.BOARD. PB & POWER'S MOTHER P.C.BOARD. PB 1 P.C.BOARD. PB 1 P.C.BOARD. PB 1 P.C.BOARD. PB 2 P.C.BOARD. PB 2 P.C.BOARD. PB 2 P.C.BOARD. REMOTE P.C.BOARD. REMOTE P.C.BOARD. REMOTE P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-95 SCM-96 SCM-97 SCM-99 SCM-101 SCM-102 SCM-103 SCM-104 SCM-105 SCM-106 SCM-107 SCM-108 SCM-110 SCM-111 SCM-111 SCM-112 SCM-111 SCM-113 SCM-113 SCM-114 SCM-115 SCM-115 SCM-116 SCM-117
HEAD PHONE JACK SCHEMATIC DIAGRAM. P.C.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB 1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD. SERIAL I/F V P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. AUDIO A/D P.C.BOARD. AUDIO A/D P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 2 P.C.BOARD. JACK 1 P.C.BOARD. JACK 1 P.C.BOARD. JACK 1 P.C.BOARD. PB & POWER P.C.BOARD. PB & POWER'S MOTHER P.C.BOARD. PB & POWER'S MOTHER P.C.BOARD. PB 1 P.C.BOARD. PB 1 SUB P.C.BOARD. PB 1 P.C.BOARD. PB 2 P.C.BOARD. PB 2 P.C.BOARD. REMOTE P.C.BOARD. REMOTE P.C.BOARD. REMOTE P.C.BOARD. REMOTE P.C.BOARD. REMOTE JACK P.C.BOARD. REMOTE JACK P.C.BOARD. REMOTE JACK P.C.BOARD. REMOTE JACK P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-95 SCM-96 SCM-97 SCM-99 SCM-101 SCM-102 SCM-103 SCM-104 SCM-105 SCM-106 SCM-107 SCM-107 SCM-110 SCM-111 SCM-112 SCM-113 SCM-113 SCM-114 SCM-115 SCM-117 SCM-117 SCM-117
HEAD PHONE JACK SCHEMATIC DIAGRAM PC.BOARD REC MOTHER P.C.BOARD VIDEO A/D PLL P.C.BOARD VIDEO A/D PLL SUB1.2 P.C.BOARD VIDEO NSTD P.C.BOARD SERIAL I/F V P.C.BOARD VIDEO PEC MEMORY P.C.BOARD VIDEO PEC MEMORY P.C.BOARD VIDEO P.C.BOARD EQUALIZER P.C.BOARD EQUALIZER SUB 1.2 P.C.BOARD AUDIO REC P.C.BOARD AUDIO REC P.C.BOARD SYSTEM CONTROL P.C.BOARD SYSTEM CONTROL P.C.BOARD SERVO 1 P.C.BOARD SERVO 1 P.C.BOARD REC POWER P.C.BOARD JACK 2 P.C.BOARD JACK 2 P.C.BOARD TC & OPERATE P.C.BOARD DA & OPERATE P.C.BOARD PB 0 P.C.BOARD PB 1 SUB P.C.BOARD PB 1 SUB P.C.BOARD PB 1 SUB P.C.BOARD PB 2 P.C.BOARD PB 2 P.C.BOARD PB 2 P.C.BOARD PB 1 SUB P.C.BOARD PB 1 SUB P.C.BOARD PB 1 SUB P.C.BOARD PB 2 P.C.BOARD PB 2 P.C.BOARD PB POWER P.C.BOARD	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-95 SCM-96 SCM-97 SCM-99 SCM-101 SCM-102 SCM-103 SCM-104 SCM-105 SCM-106 SCM-107 SCM-107 SCM-110 SCM-111 SCM-112 SCM-113 SCM-113 SCM-114 SCM-115 SCM-117 SCM-117 SCM-117 SCM-117
HEAD PHONE JACK SCHEMATIC DIAGRAM. PC.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO NSTD P.C.BOARD. VIDEO NSTD P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P/S BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER P.C.BOARD. AUDIO REC P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 2 P.C.BOARD. BEC POWER P.C.BOARD. JACK 1 P.C.BOARD. JACK 2 P.C.BOARD. JACK 2 P.C.BOARD. JACK 1 P.C.BOARD. PB & P.C.BOARD. PB & P.C.BOARD. PB 1 P.C.BOARD. PB 2 P.C.BOARD. PB 3 P.C.BOARD. PB 3 P.C.BOARD. PB 3 P.C.BOARD. PB 4 P.C.BOARD. PB 4 P.C.BOARD. PB 5 P.C.BOARD. PB 6 P.C.BOARD. PB 6 P.C.BOARD. PB 7 P.C.BOARD. PB 8 P.C.BOARD. PB 8 P.C.BOARD. PB 1 SUB P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-99 SCM-101 SCM-101 SCM-102 SCM-103 SCM-104 SCM-105 SCM-106 SCM-107 SCM-108 SCM-110 SCM-111 SCM-111 SCM-112 SCM-113 SCM-114 SCM-115 SCM-117 SCM-117 SCM-117 SCM-117 SCM-117 SCM-117 SCM-117 SCM-117 SCM-117
HEAD PHONE JACK SCHEMATIC DIAGRAM. PC.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD. VIDEO NSTD P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO PS BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. AUDIO REC P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 2 P.C.BOARD. JACK 1 P.C.BOARD. JACK 2 P.C.BOARD. JACK 1 P.C.BOARD. JACK 1 P.C.BOARD. JACK 2 P.C.BOARD. JACK 2 P.C.BOARD. PB & POWER P.C.BOARD. PB & P.C.BOARD. PB 1 P.C.BOARD. PB 2 P.C.BOARD. PB 2 P.C.BOARD. PB 2 P.C.BOARD. PB 3 P.C.BOARD. PB 3 P.C.BOARD. PB 4 P.C.BOARD. PB 4 P.C.BOARD. PB 5 P.C.BOARD. PB 6 POWER P.C.BOARD. PB 7 P.C.BOARD. PB 8 POWER P.C.BOARD. PB 1 P.C.BOARD. PB 2 P.C.BOARD. PB 2 P.C.BOARD. PB 1 P.C.BOARD. PB 1 P.C.BOARD. PB 2 P.C.BOARD. PB 1 P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-99 SCM-99 SCM-101 SCM-102 SCM-103 SCM-104 SCM-105 SCM-106 SCM-107 SCM-110 SCM-111 SCM-112 SCM-113 SCM-114 SCM-115 SCM-115 SCM-116 SCM-117 SCM-117 SCM-117 SCM-117 SCM-118
HEAD PHONE JACK SCHEMATIC DIAGRAM. PC.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO NSTD P.C.BOARD. VIDEO NSTD P.C.BOARD. VIDEO NSTD P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO P.S. BUFFER P.C.BOARD. VIDEO P.S. BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. AUDIO REC P.C.BOARD. AUDIO A/D P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 2 P.C.BOARD. SERVO 2 P.C.BOARD. JACK 1 P.C.BOARD. JACK 1 P.C.BOARD. JACK 2 P.C.BOARD. JACK 2 P.C.BOARD. PB & POWER'S MOTHER P.C.BOARD. PB & POWER'S MOTHER P.C.BOARD. PB 1 P.C.BOARD. PB 2 P.C.BOARD. REMOTE P.C.BOARD. PB 2 P.C.BOARD. REMOTE P.C.BOARD. REMOTE JACK P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-99 SCM-99 SCM-100 SCM-101 SCM-103 SCM-104 SCM-105 SCM-106 SCM-107 SCM-111 SCM-112 SCM-113 SCM-114 SCM-115 SCM-115 SCM-116 SCM-117
HEAD PHONE JACK SCHEMATIC DIAGRAM. PC.BOARD REC MOTHER P.C.BOARD. VIDEO A/D PLL P.C.BOARD. VIDEO A/D PLL SUB1.2 P.C.BOARD. VIDEO NSTD P.C.BOARD. VIDEO NSTD P.C.BOARD. VIDEO REC MEMORY P.C.BOARD. VIDEO PS BUFFER P.C.BOARD. EQUALIZER P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. EQUALIZER SUB 1.2 P.C.BOARD. AUDIO REC P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SYSTEM CONTROL P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 1 P.C.BOARD. SERVO 2 P.C.BOARD. JACK 1 P.C.BOARD. JACK 2 P.C.BOARD. JACK 1 P.C.BOARD. JACK 1 P.C.BOARD. JACK 2 P.C.BOARD. JACK 2 P.C.BOARD. PB & POWER P.C.BOARD. PB & P.C.BOARD. PB 1 P.C.BOARD. PB 2 P.C.BOARD. PB 2 P.C.BOARD. PB 2 P.C.BOARD. PB 3 P.C.BOARD. PB 3 P.C.BOARD. PB 4 P.C.BOARD. PB 4 P.C.BOARD. PB 5 P.C.BOARD. PB 6 POWER P.C.BOARD. PB 7 P.C.BOARD. PB 8 POWER P.C.BOARD. PB 1 P.C.BOARD. PB 2 P.C.BOARD. PB 2 P.C.BOARD. PB 1 P.C.BOARD. PB 1 P.C.BOARD. PB 2 P.C.BOARD. PB 1 P.C.BOARD.	SCM-92 SCM-93 SCM-94 SCM-94 SCM-94 SCM-95 SCM-96 SCM-97 SCM-99 SCM-100 SCM-101 SCM-103 SCM-104 SCM-105 SCM-106 SCM-107 SCM-108 SCM-111 SCM-111 SCM-112 SCM-113 SCM-115 SCM-115 SCM-117 SCM-119 SCM-119

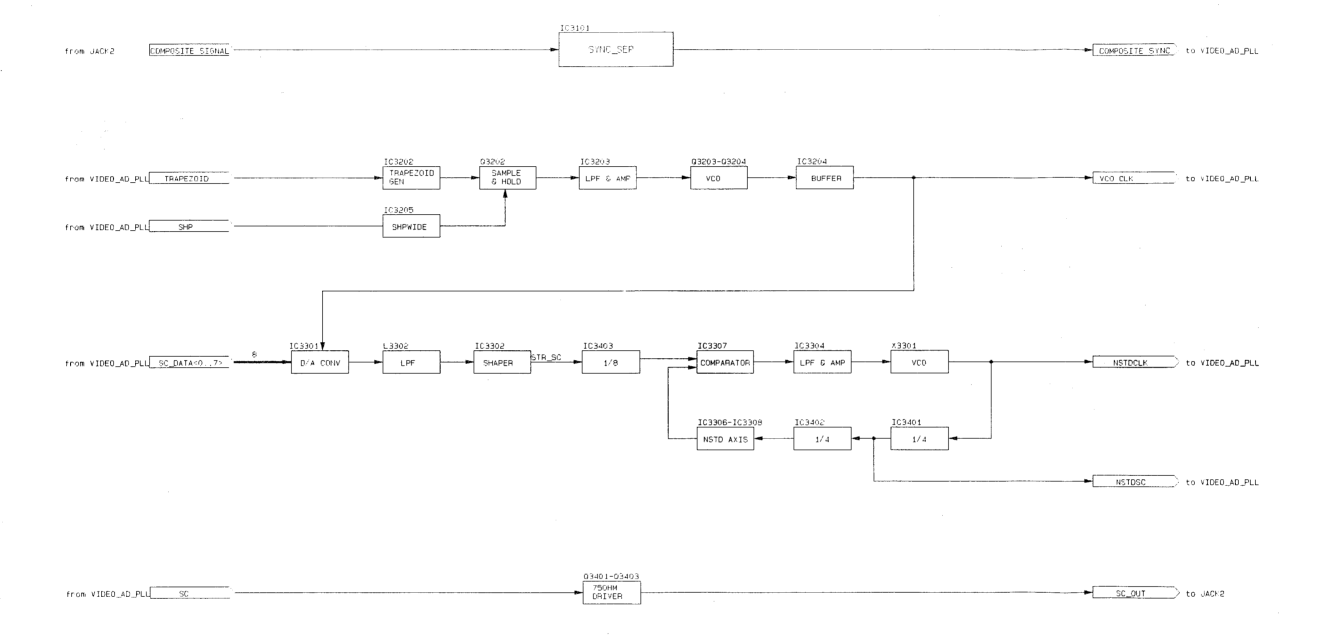
OVER ALL BLOCK DIAGRAM



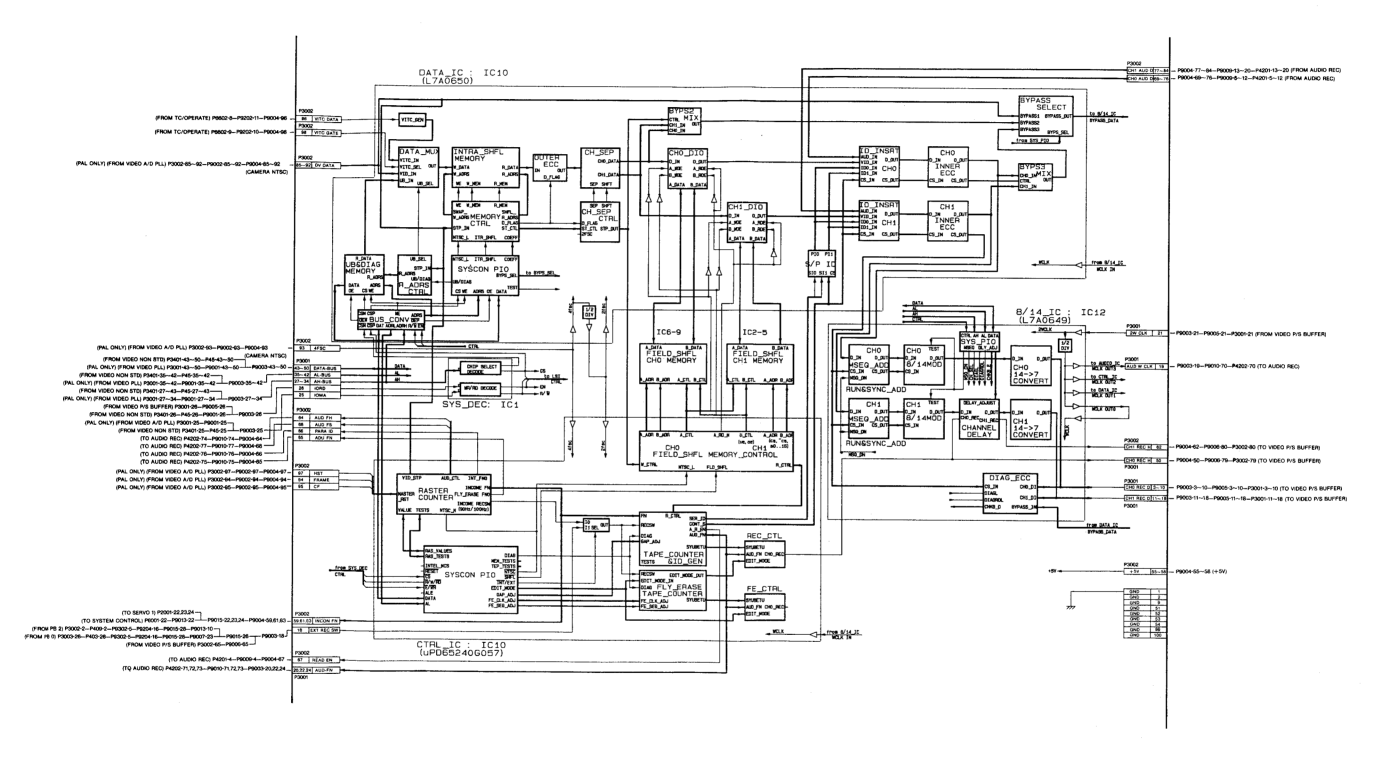
VIDEO A/D PLL BLOCK DIAGRAM



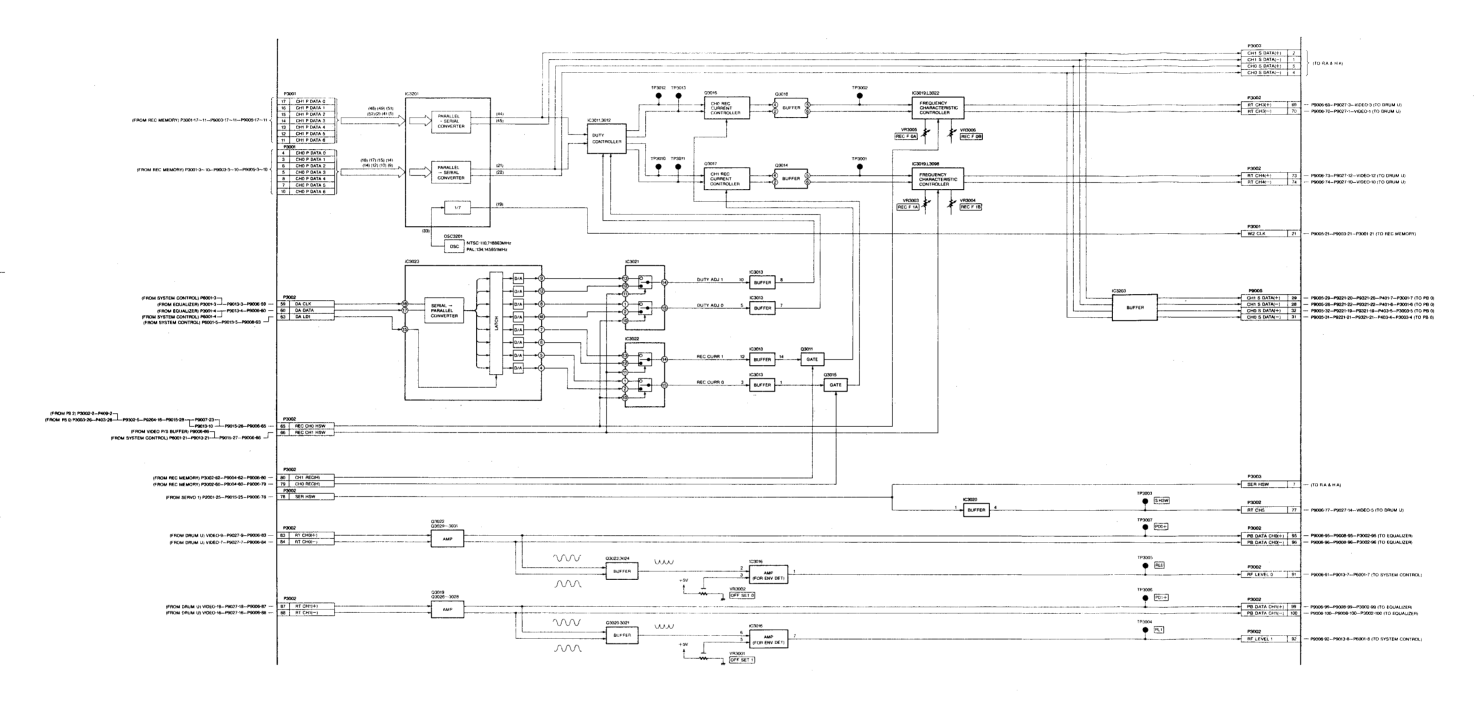
VIDEO NSTD BLOCK DIAGRAM



REC MEMORY BLOCK DIAGRAM



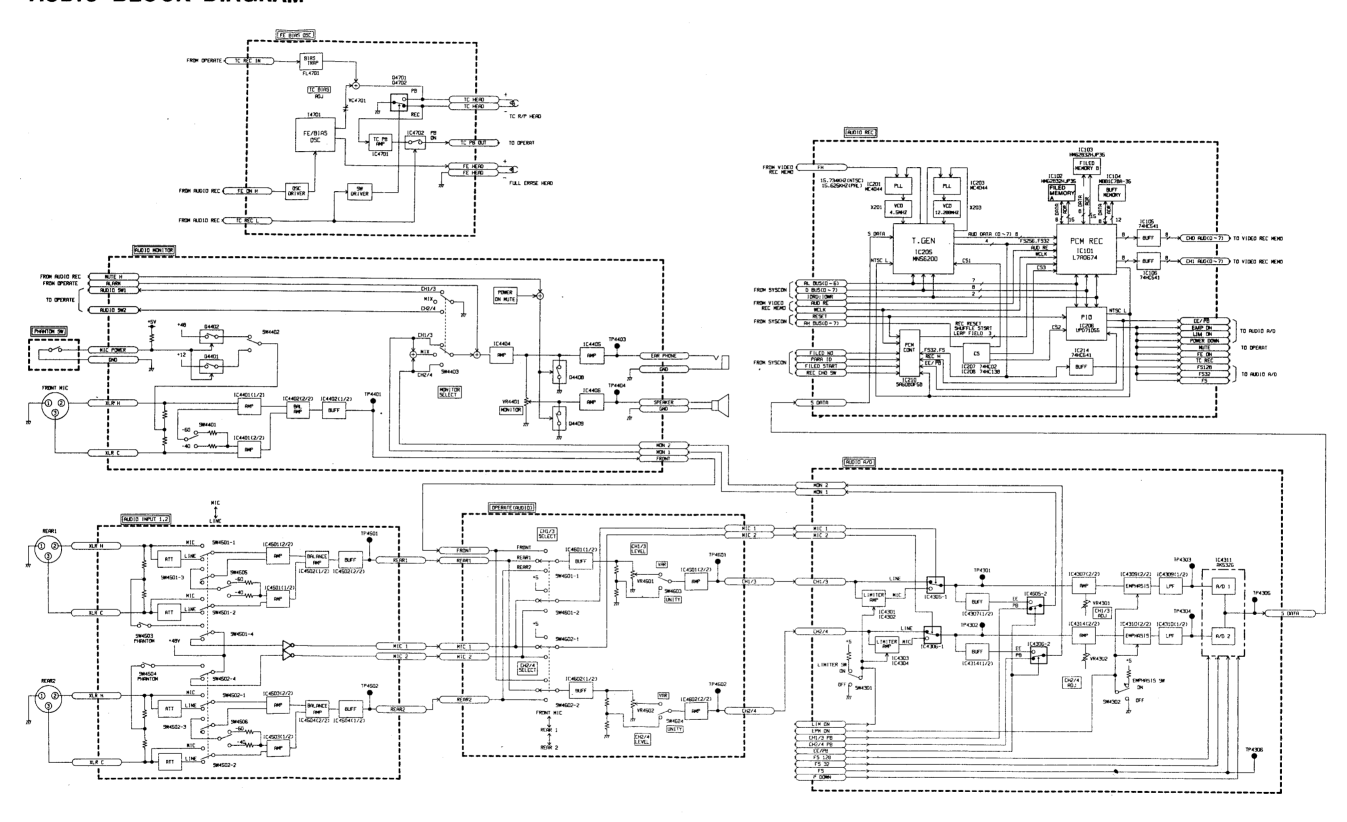
VIDEO P/S BUFF BLOCK DIAGRAM



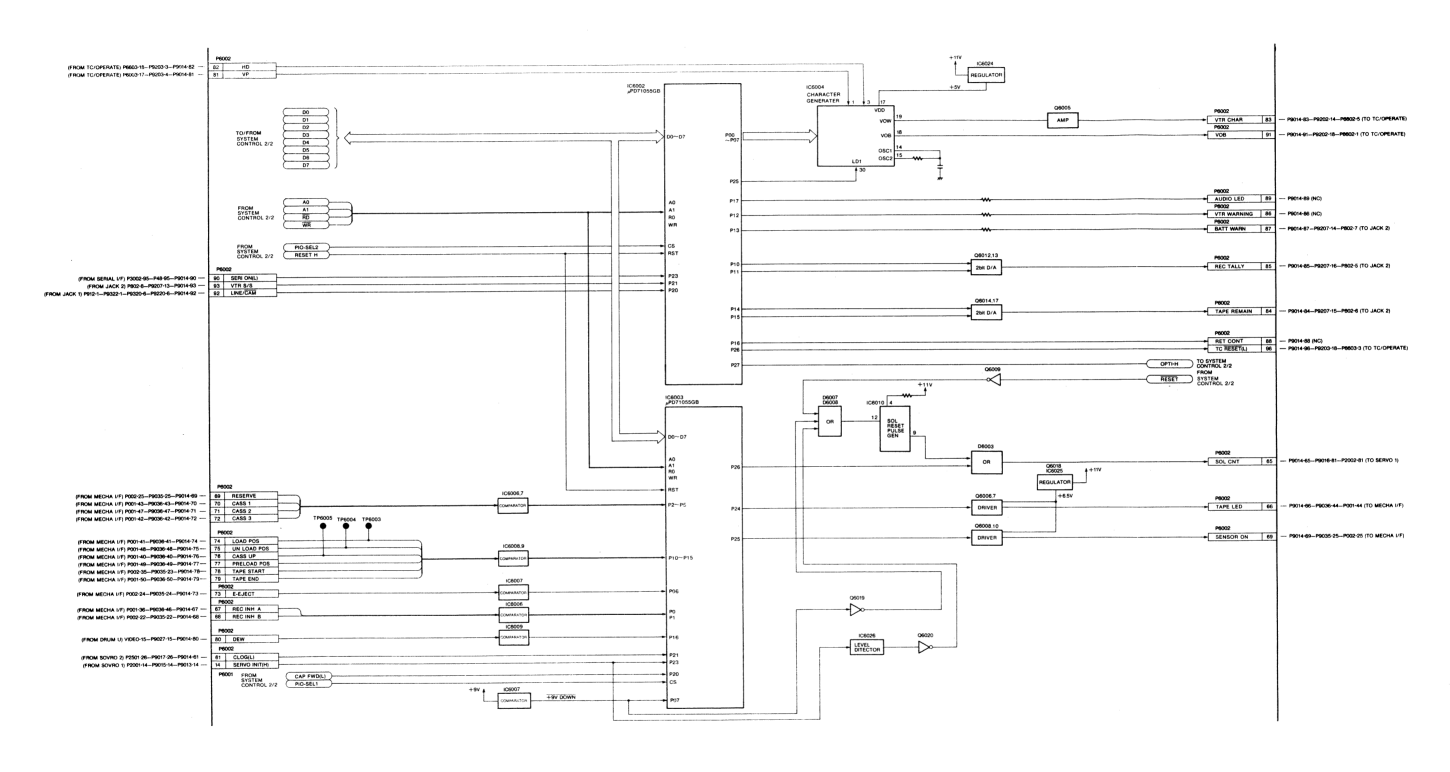
BLK-5

BLK-5

AUDIO BLOCK DIAGRAM

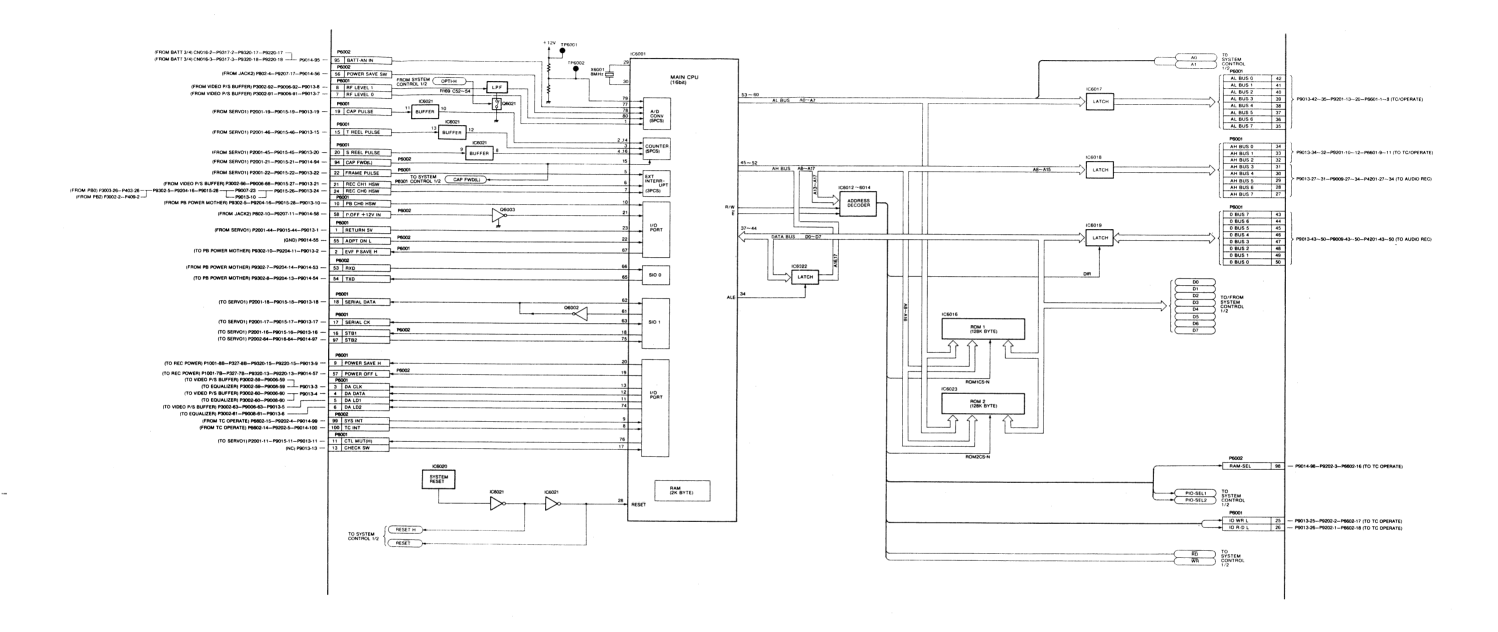


SYSTEM CONTROL BLOCK DIAGRAM 1/2

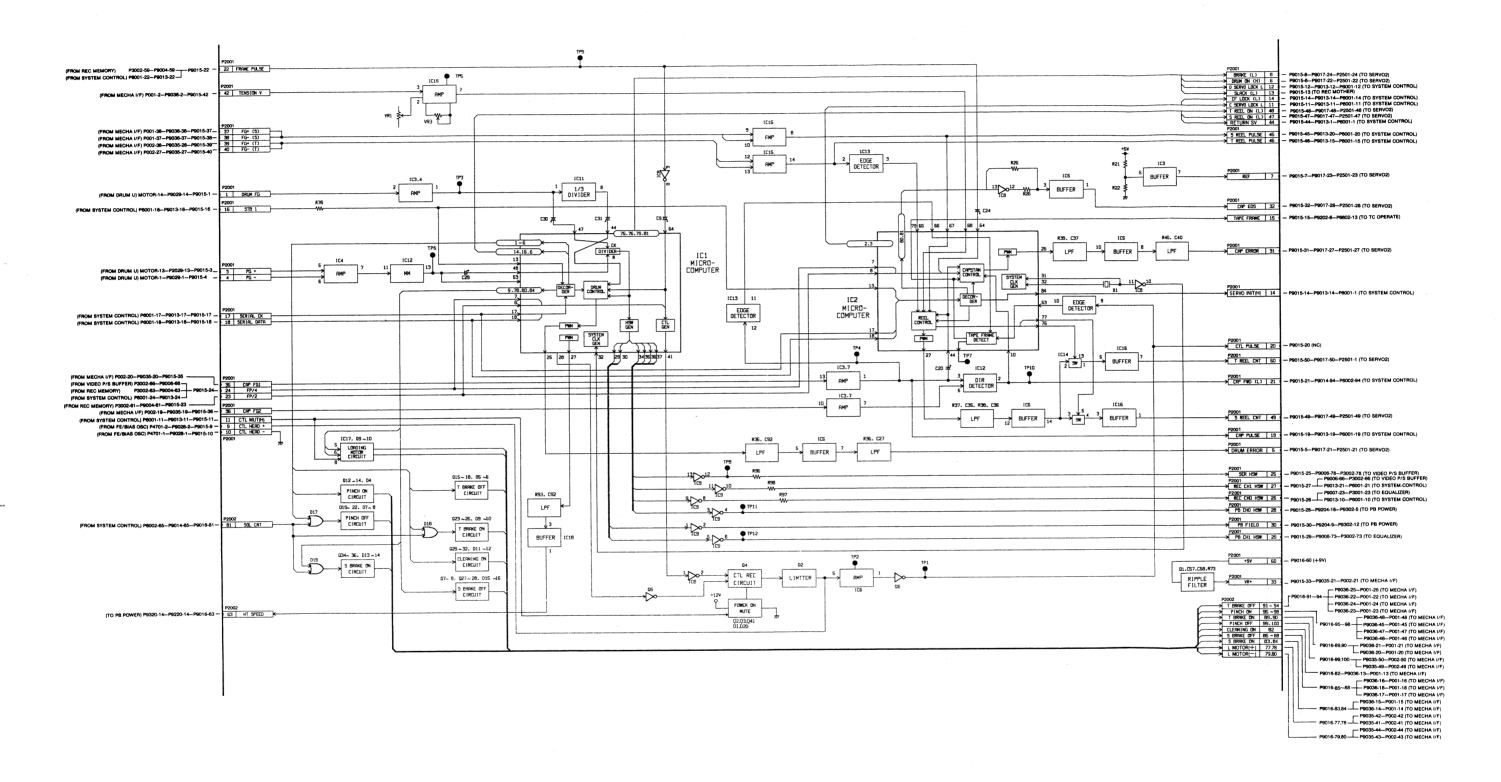


BLK-7

SYSTEM CONTROL BLOCK DIAGRAM 2/2

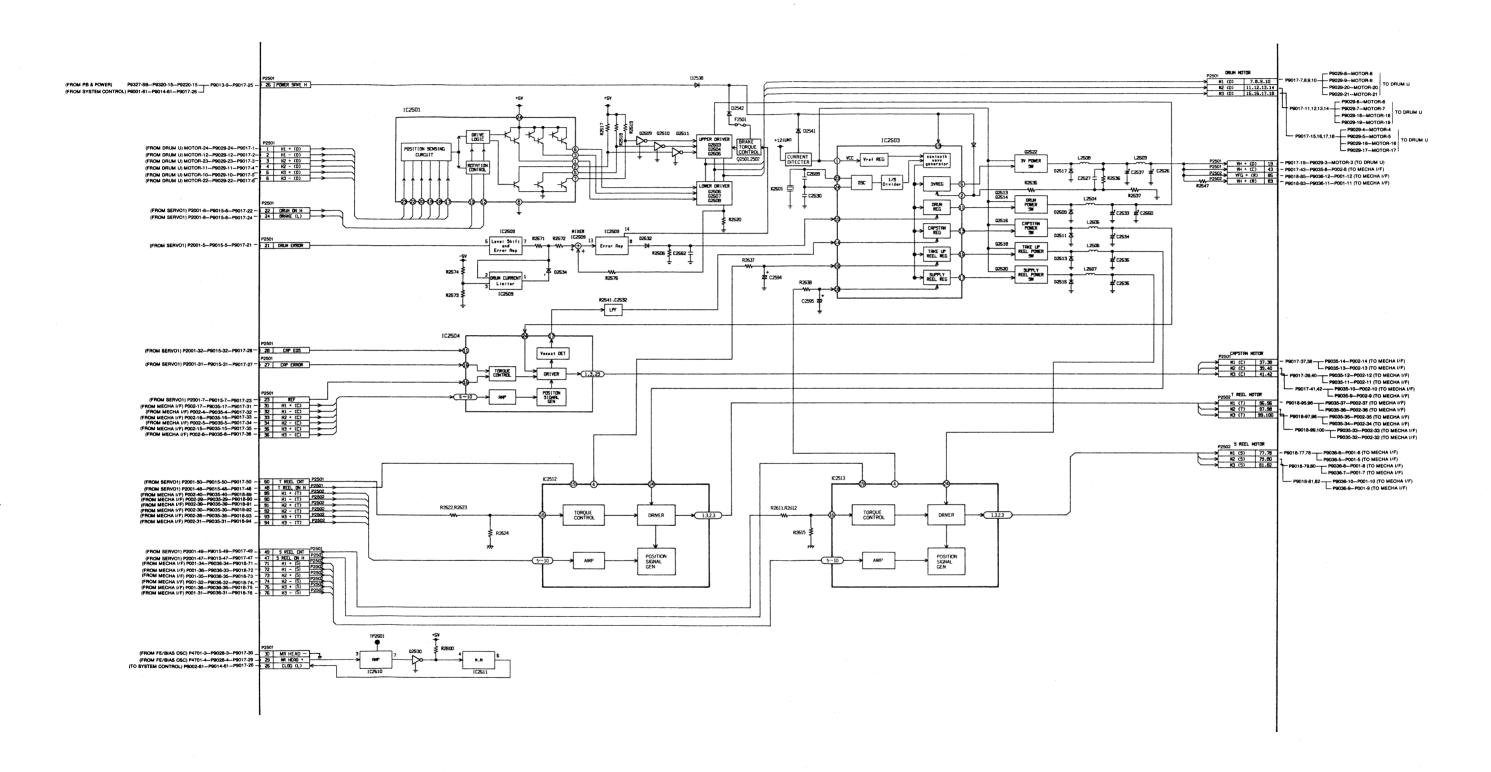


SERVO 1 BLOCK DIAGRAM



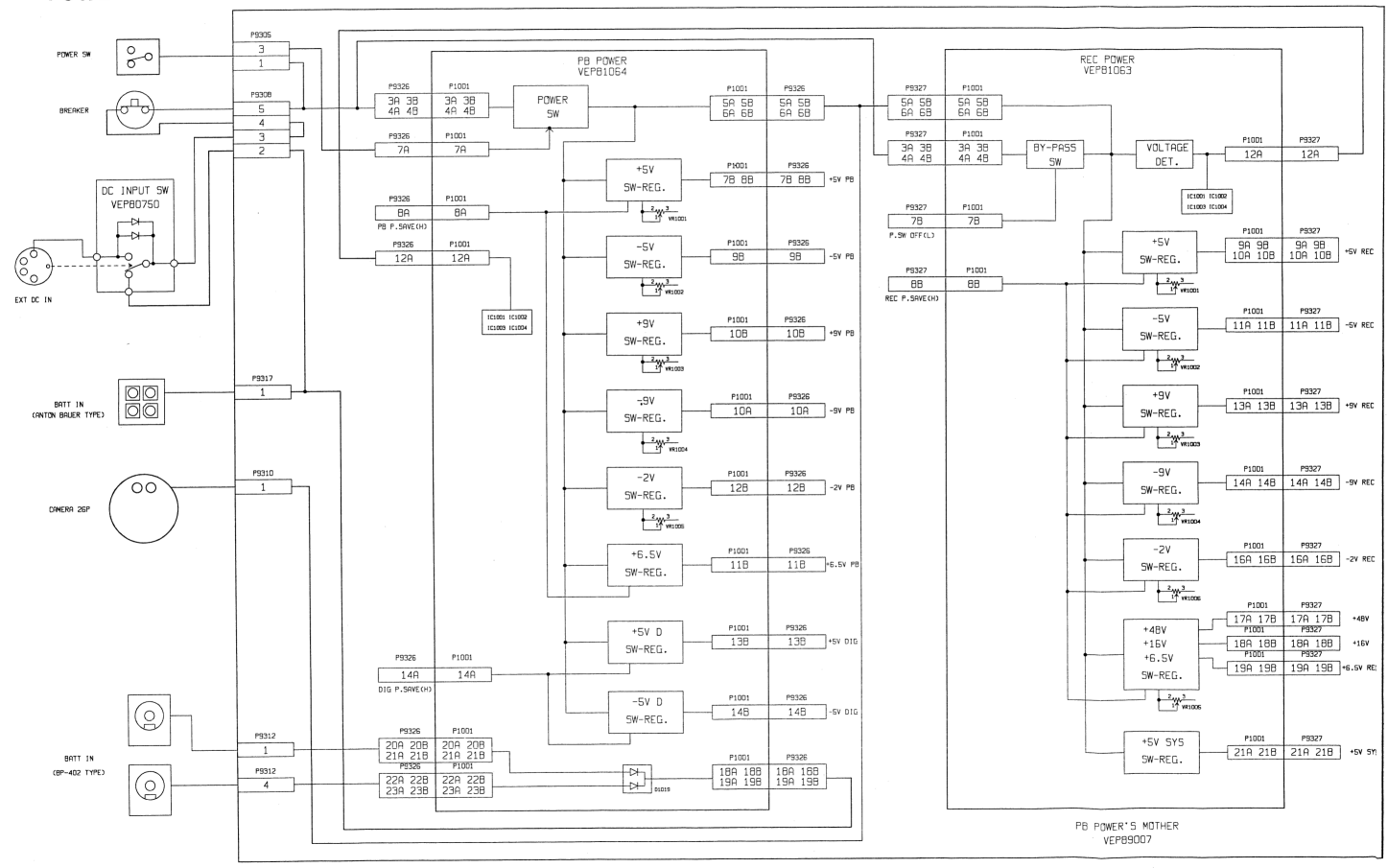
BLK-9

SERVO 2 BLOCK DIAGRAM



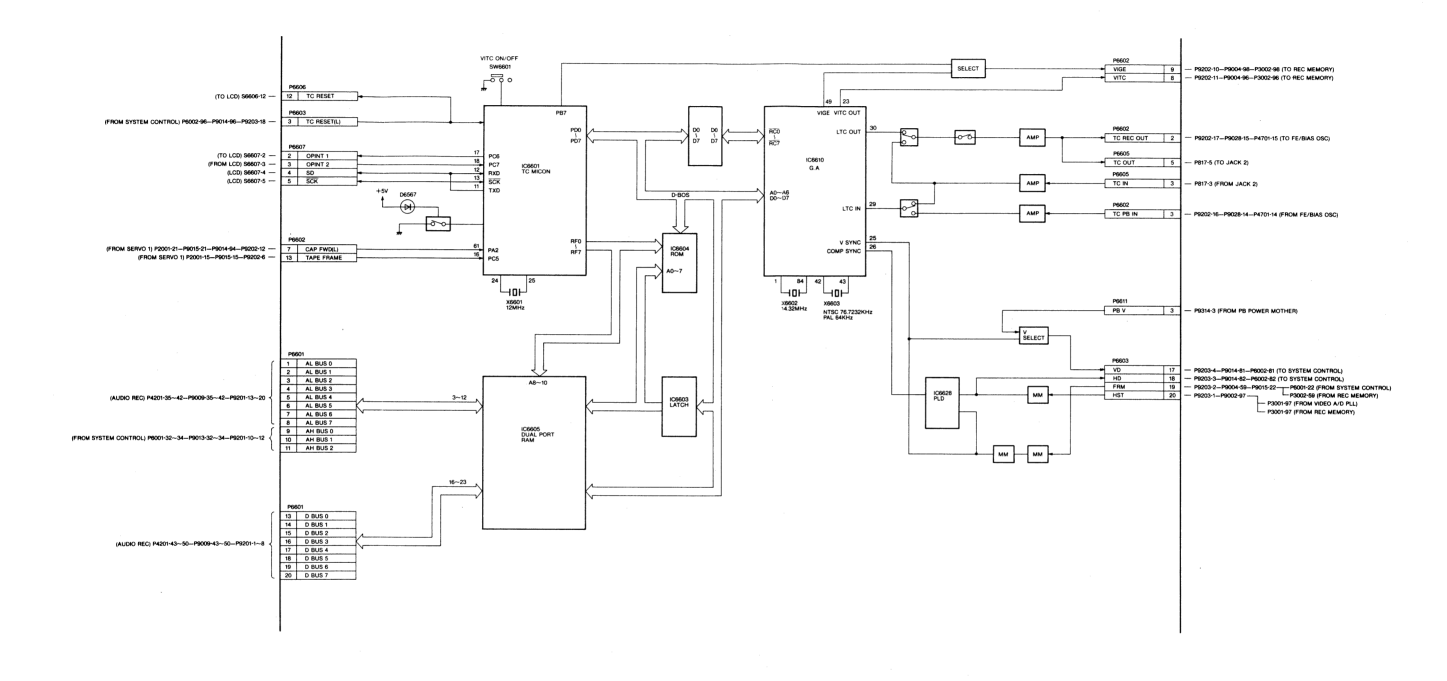
POWER BLOCK DIAGRAM

BLK-11



BLK-11

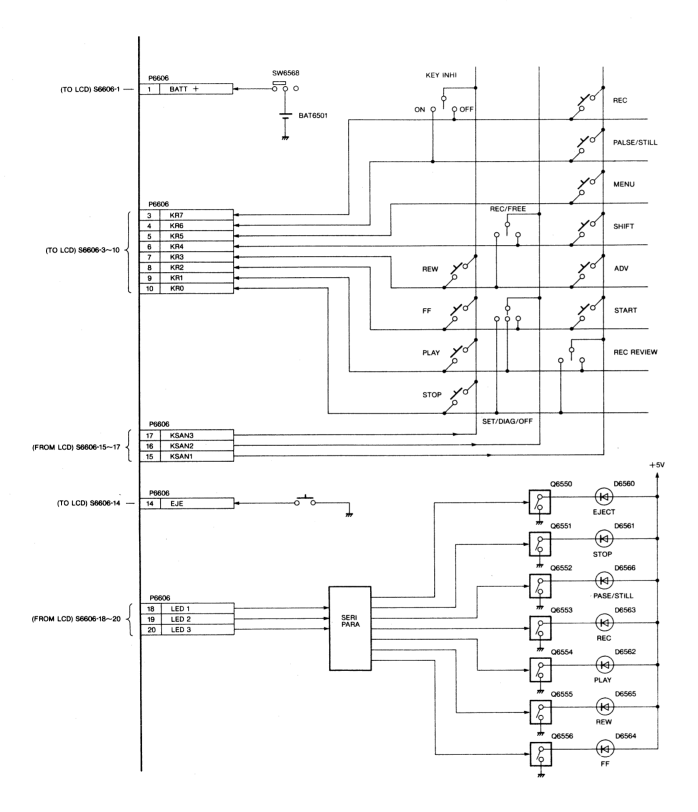
TC & OPERATE BLOCK DIAGRAM 1/3

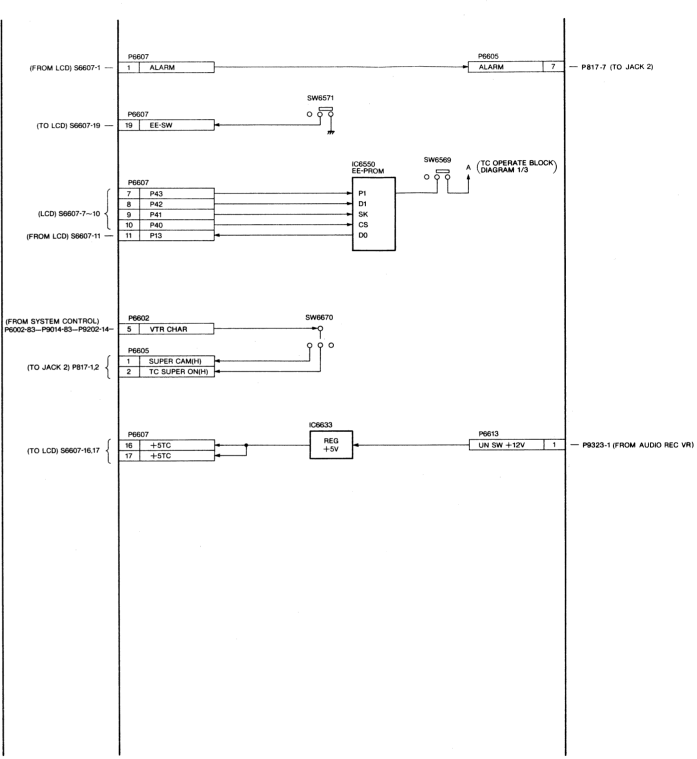




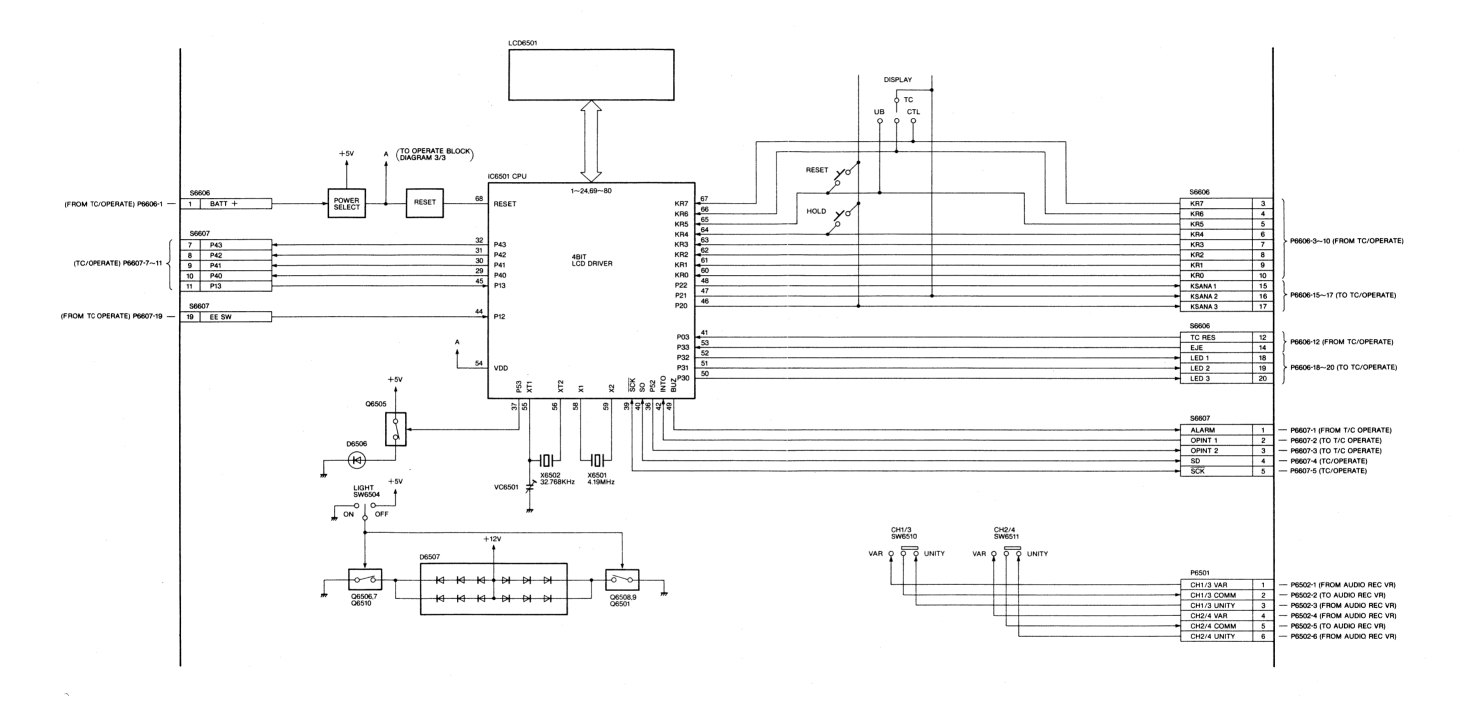
TC & OPERATE BLOCK DIAGRAM 2/3

TC & OPERATE BLOCK DIAGRAM 3/3

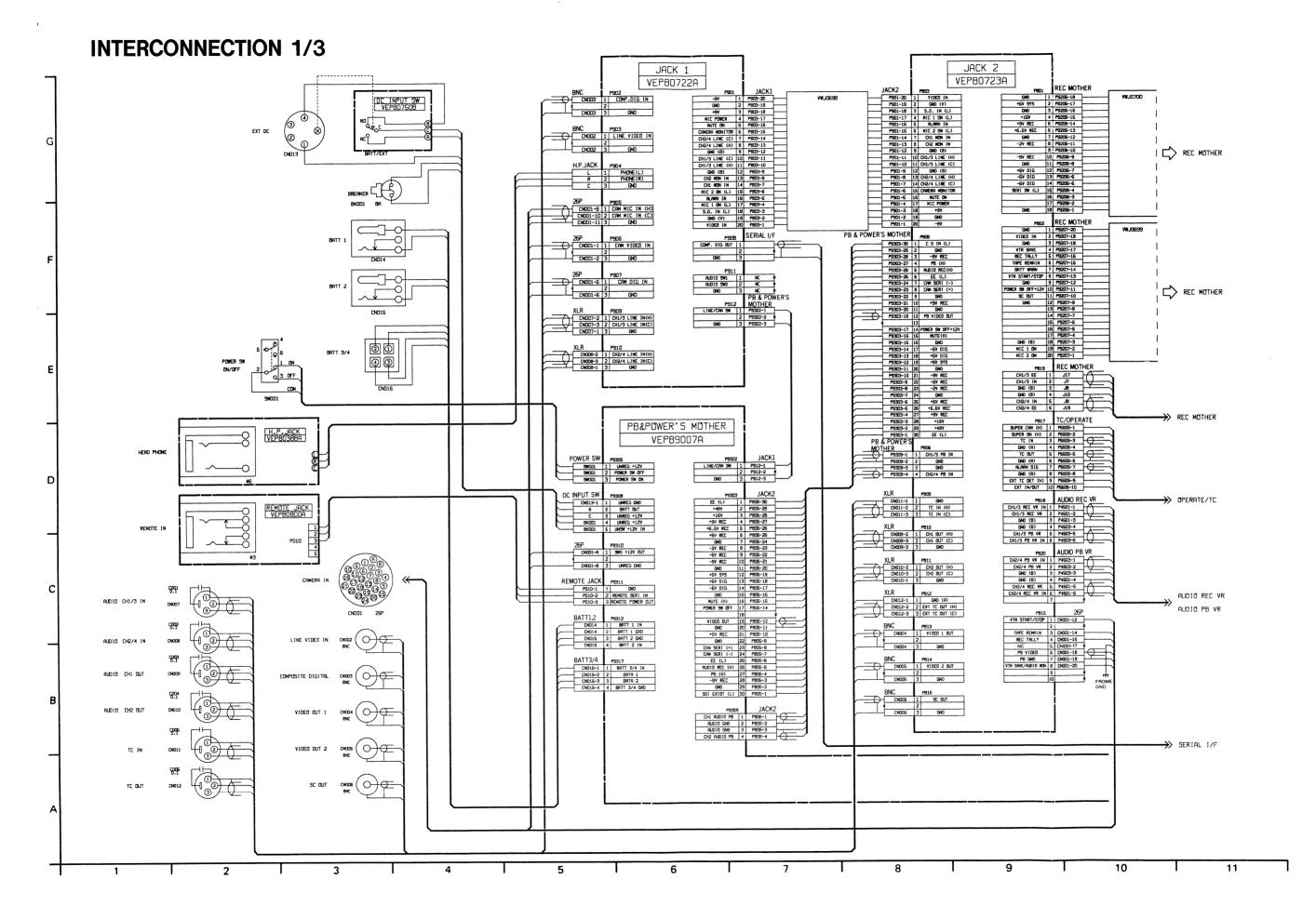




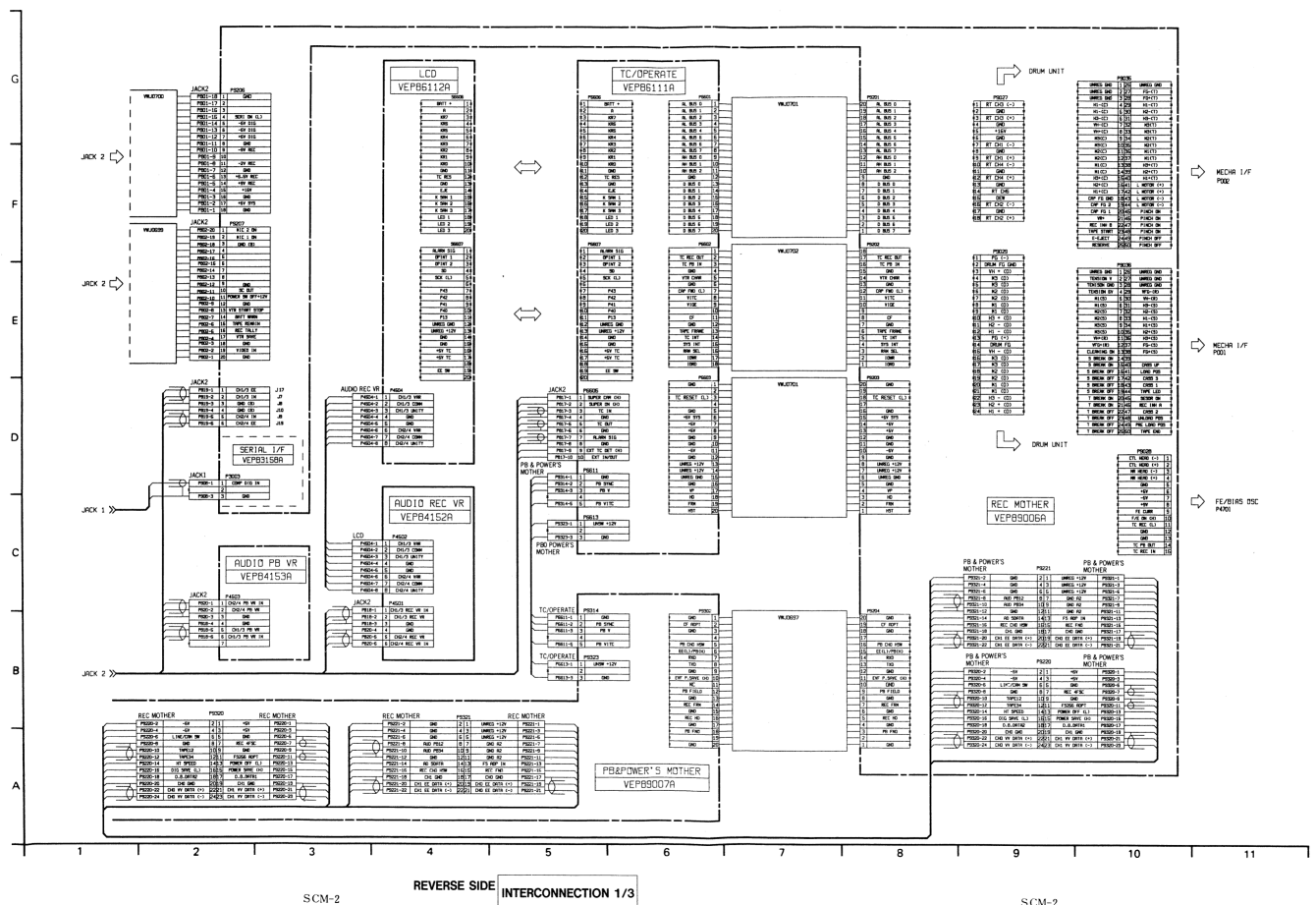
LCD BLOCK DIAGRAM



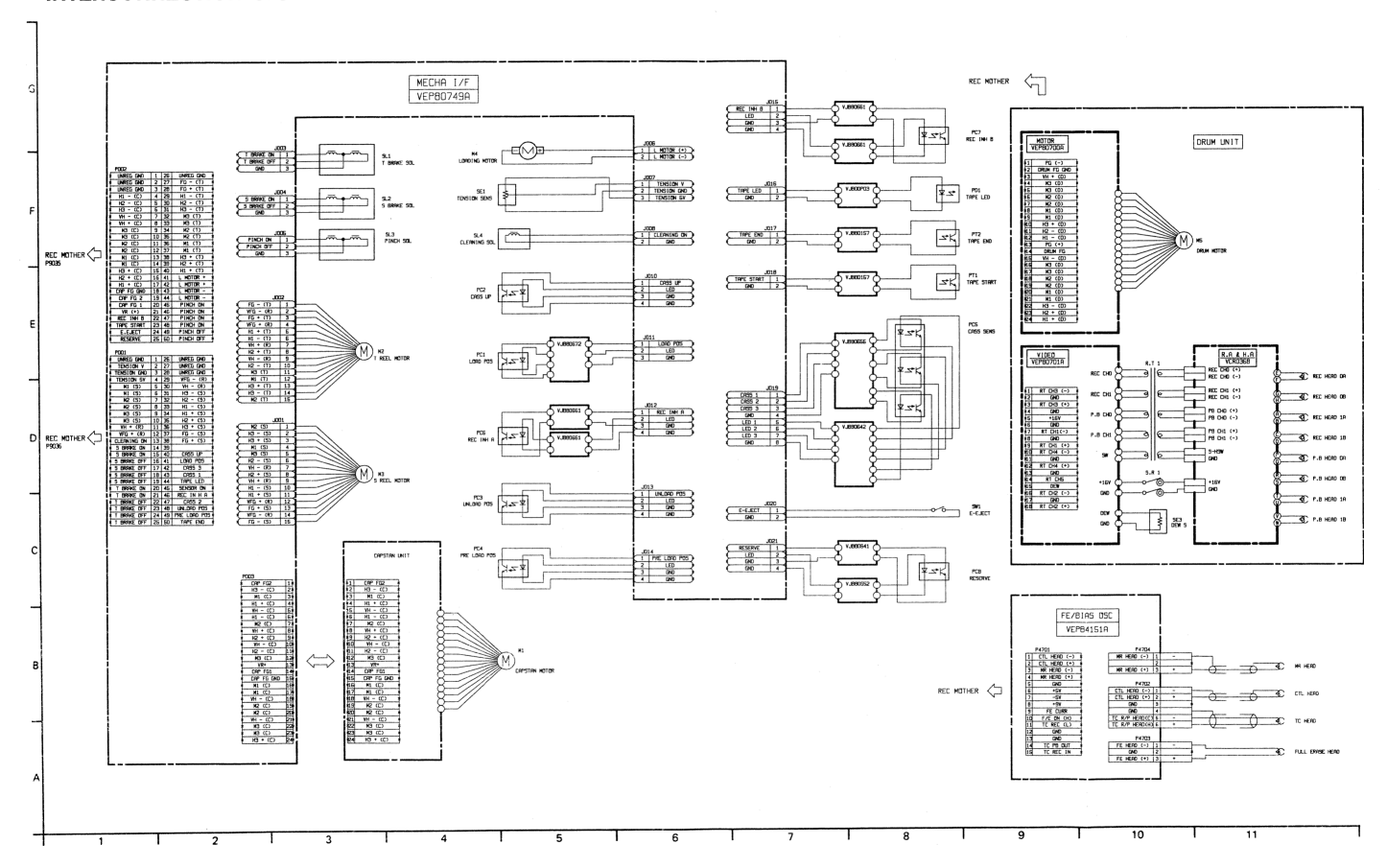
REVERSE SIDE TC & OPERATE
BLOCK DIAGRAM



INTERCONNECTION 2/3

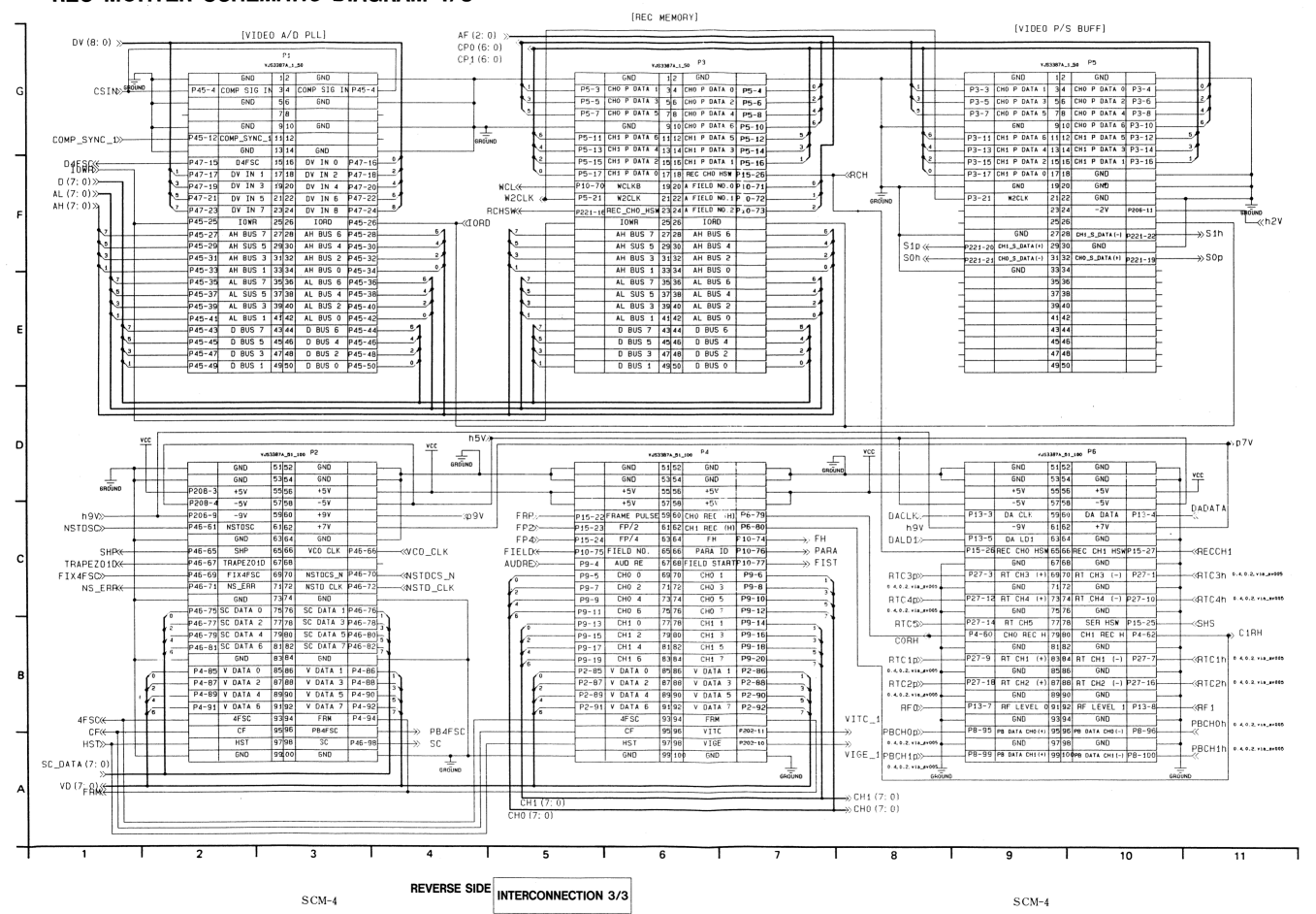


INTERCONNECTION 3/3

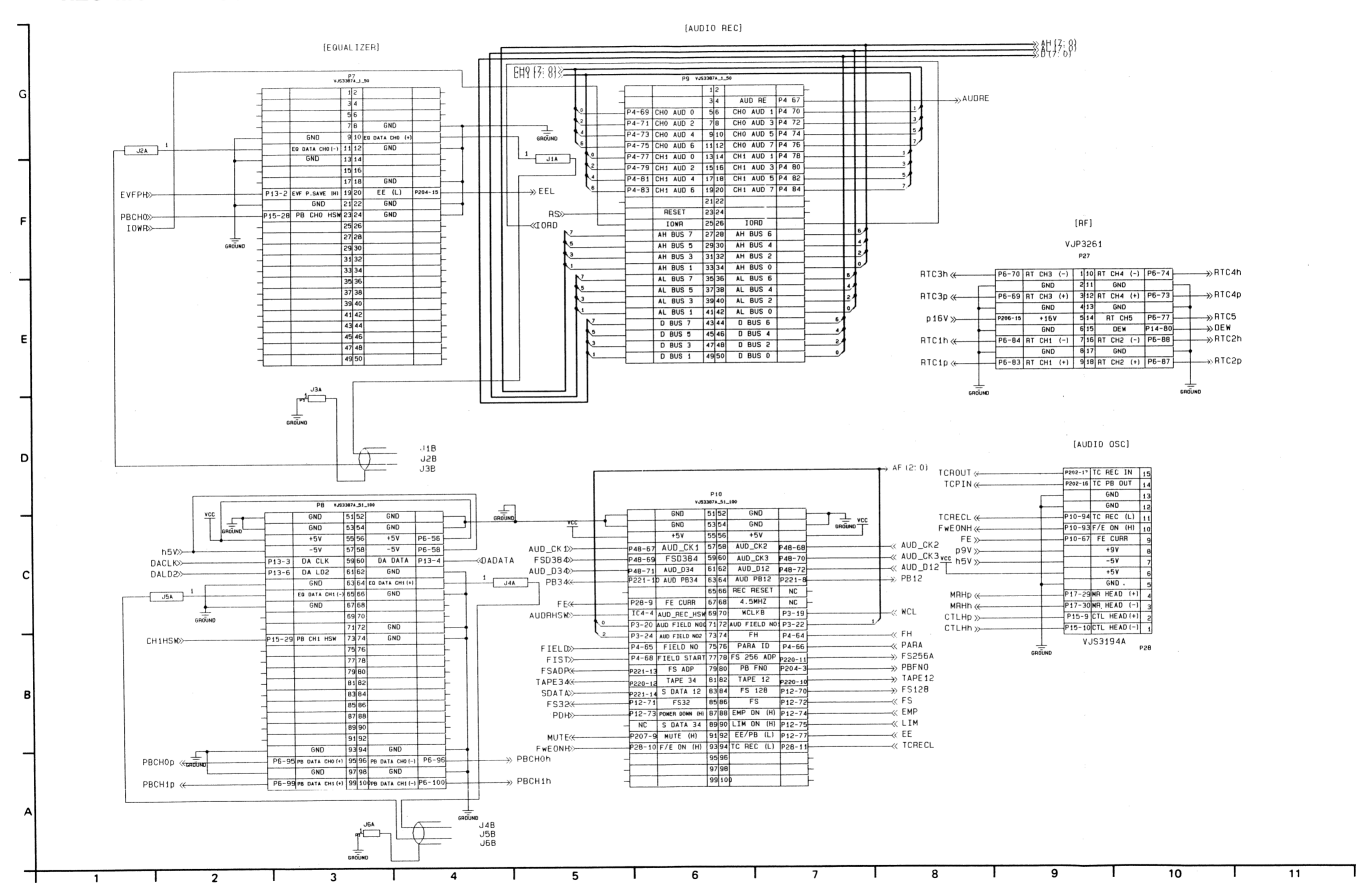


SCM-3

REC MOHTER SCHEMATIC DIAGRAM 1/8

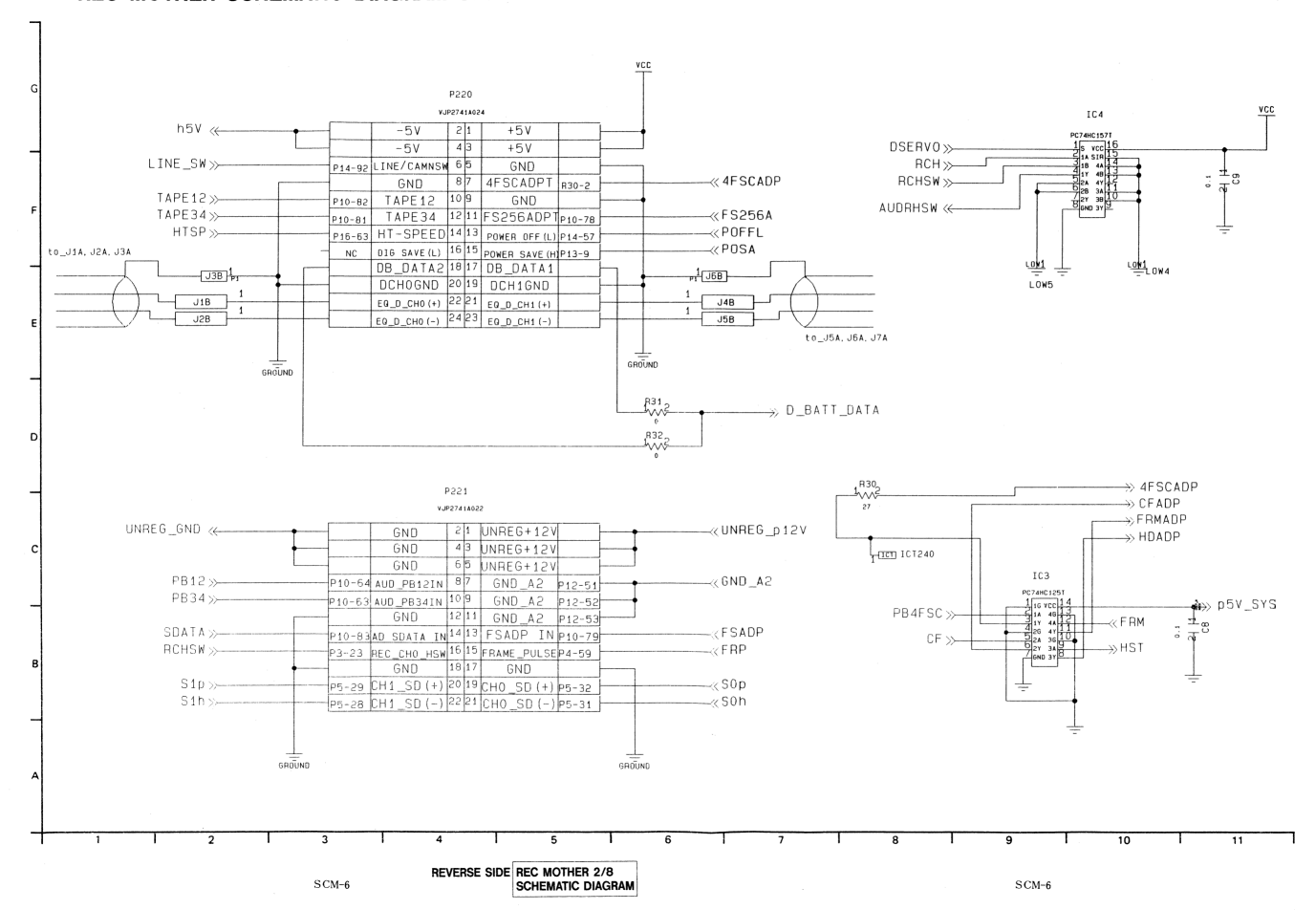


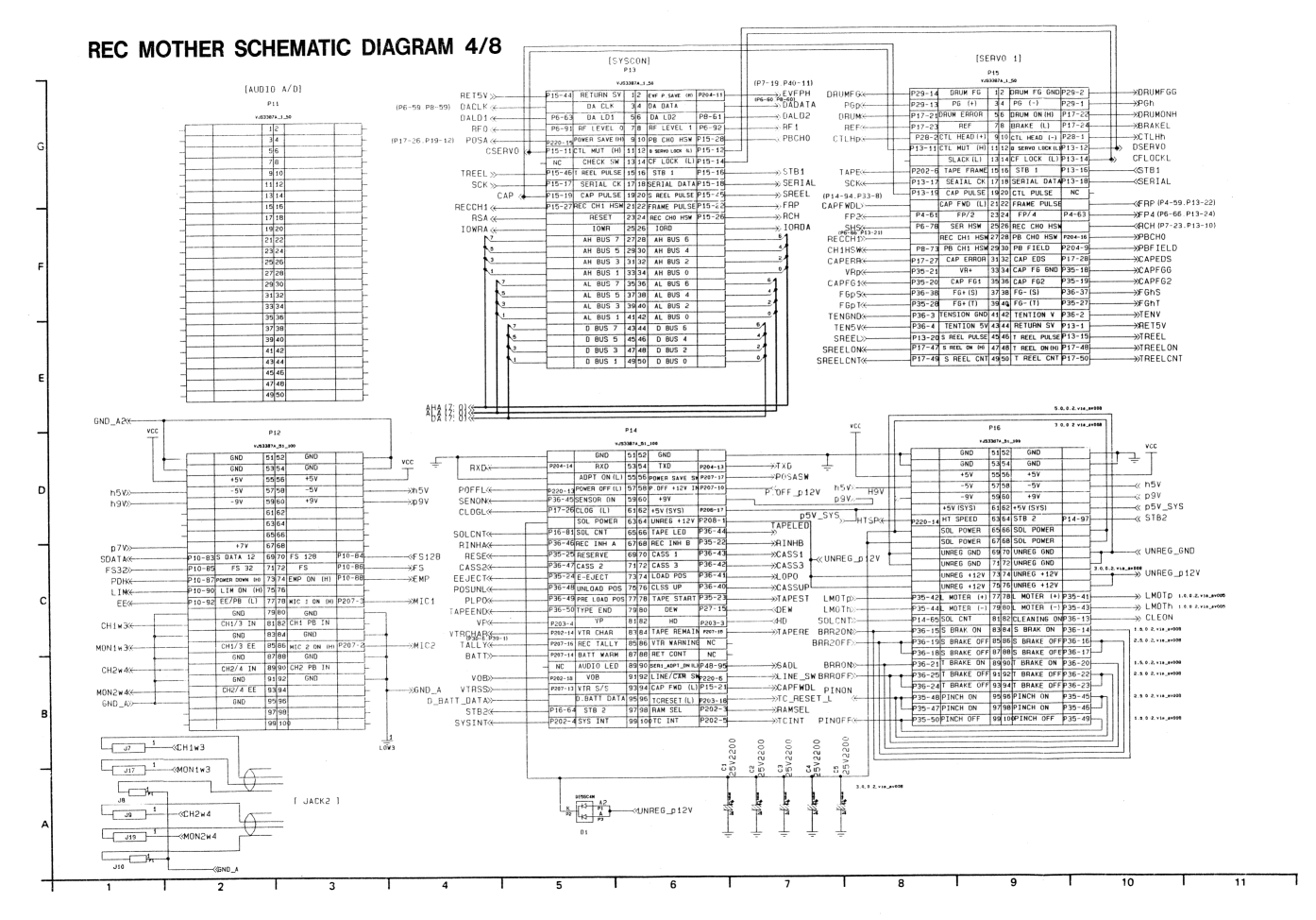
REC MOTHER SCHEMATIC DIAGRAM 2/8



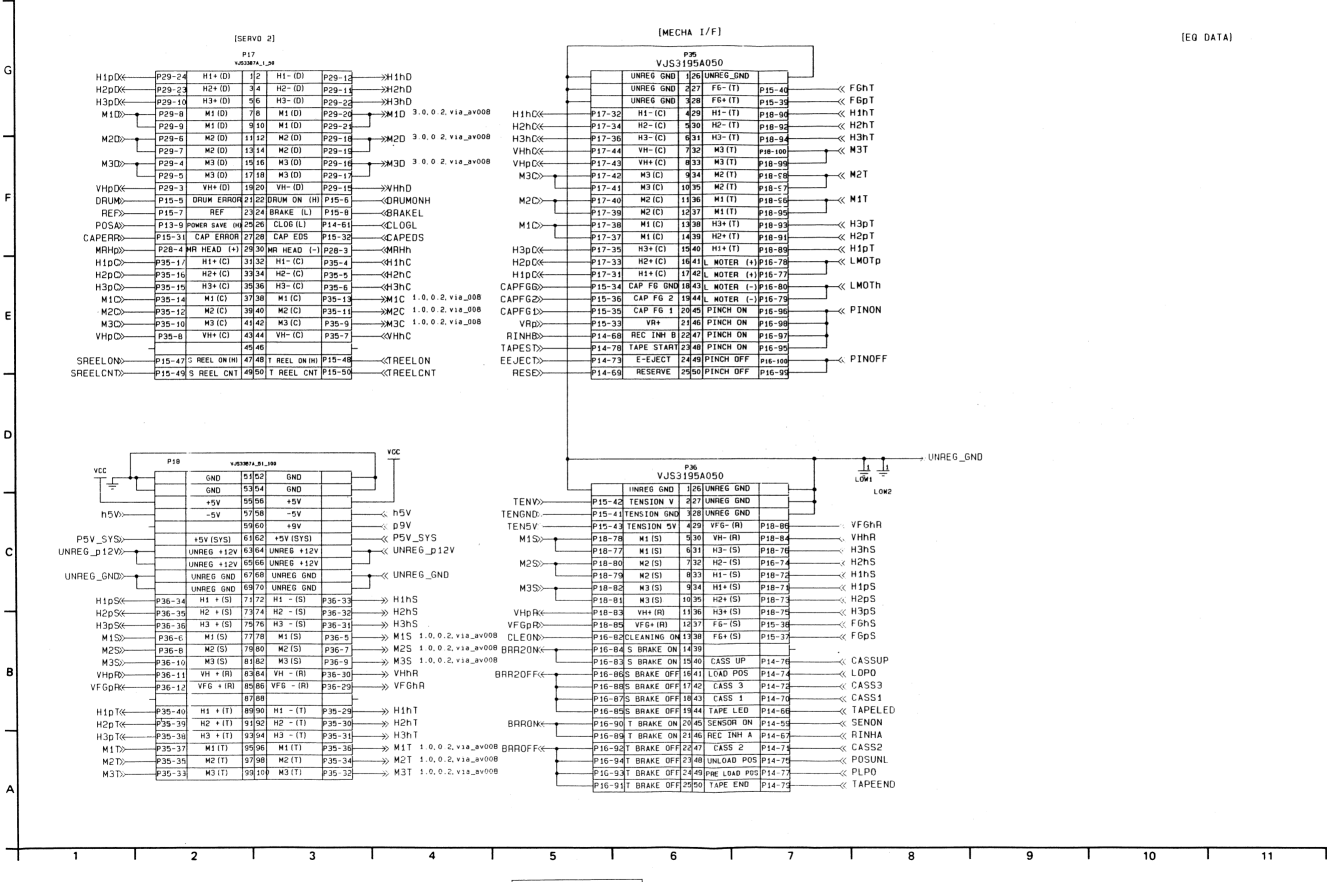
SCM-5

REC MOTHER SCHEMATIC DIAGRAM 3/8



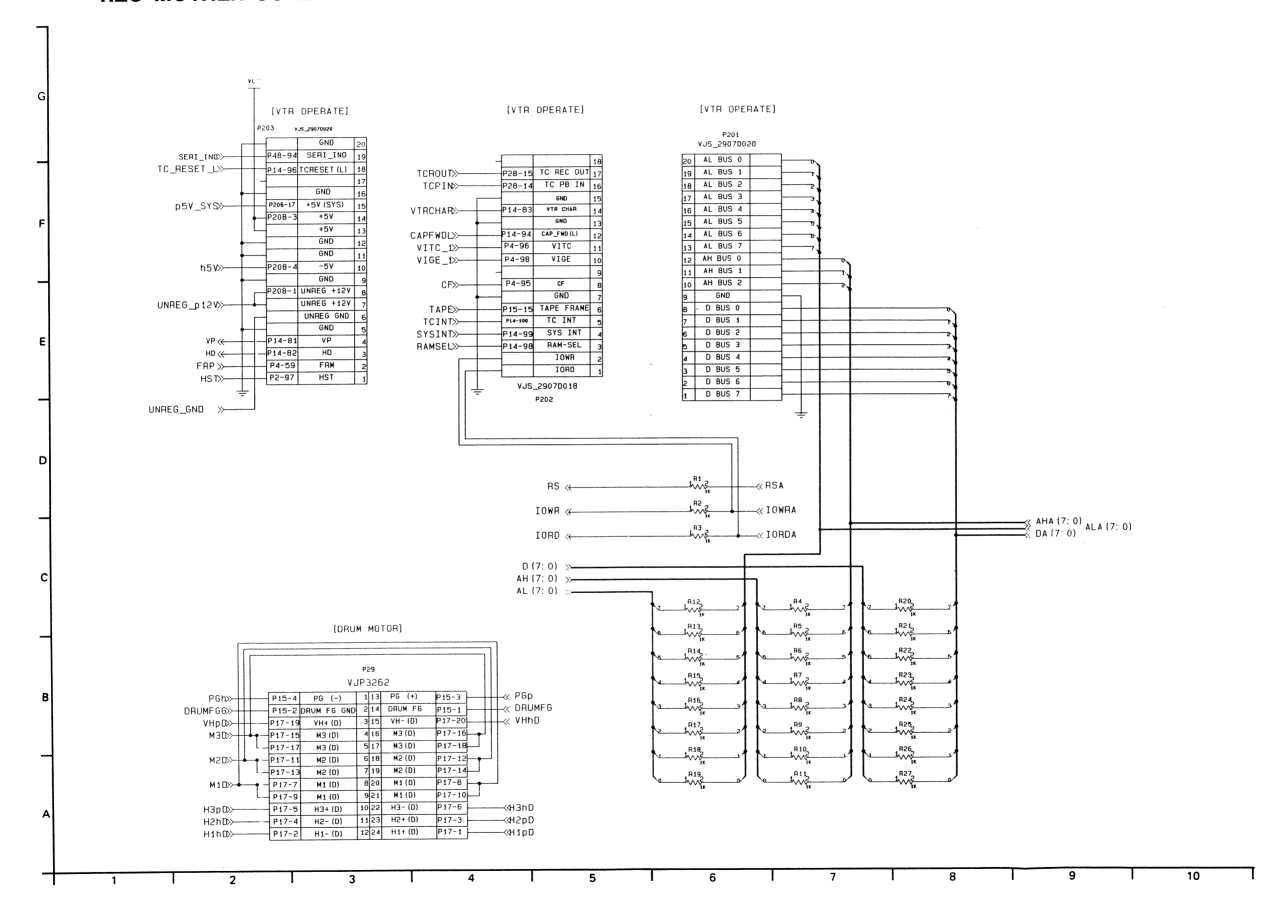


REC MOTHER SCHEMATIC DIAGRAM 5/8

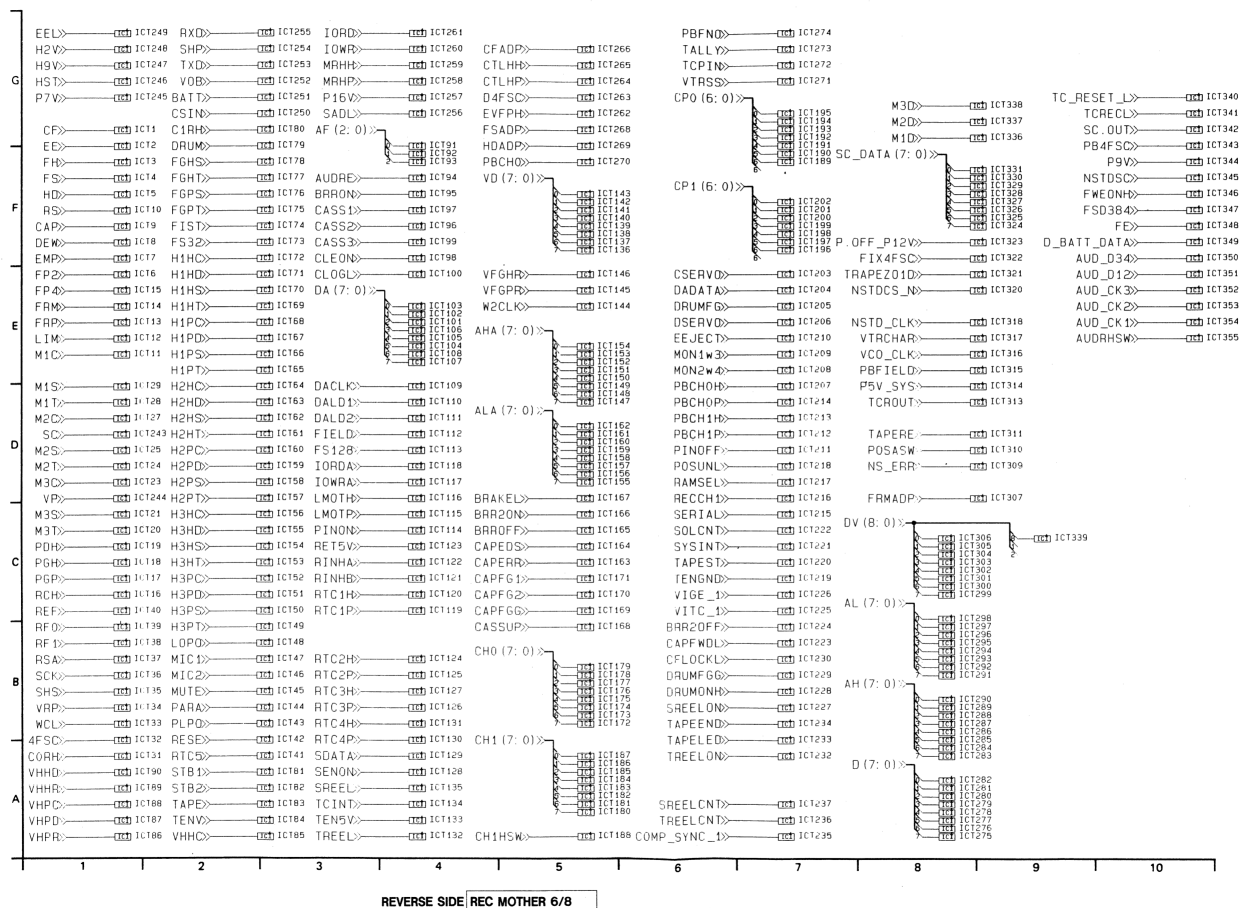


REVERSE SIDE REC MOTHER 4/8 SCHEMATIC DIAGRAM

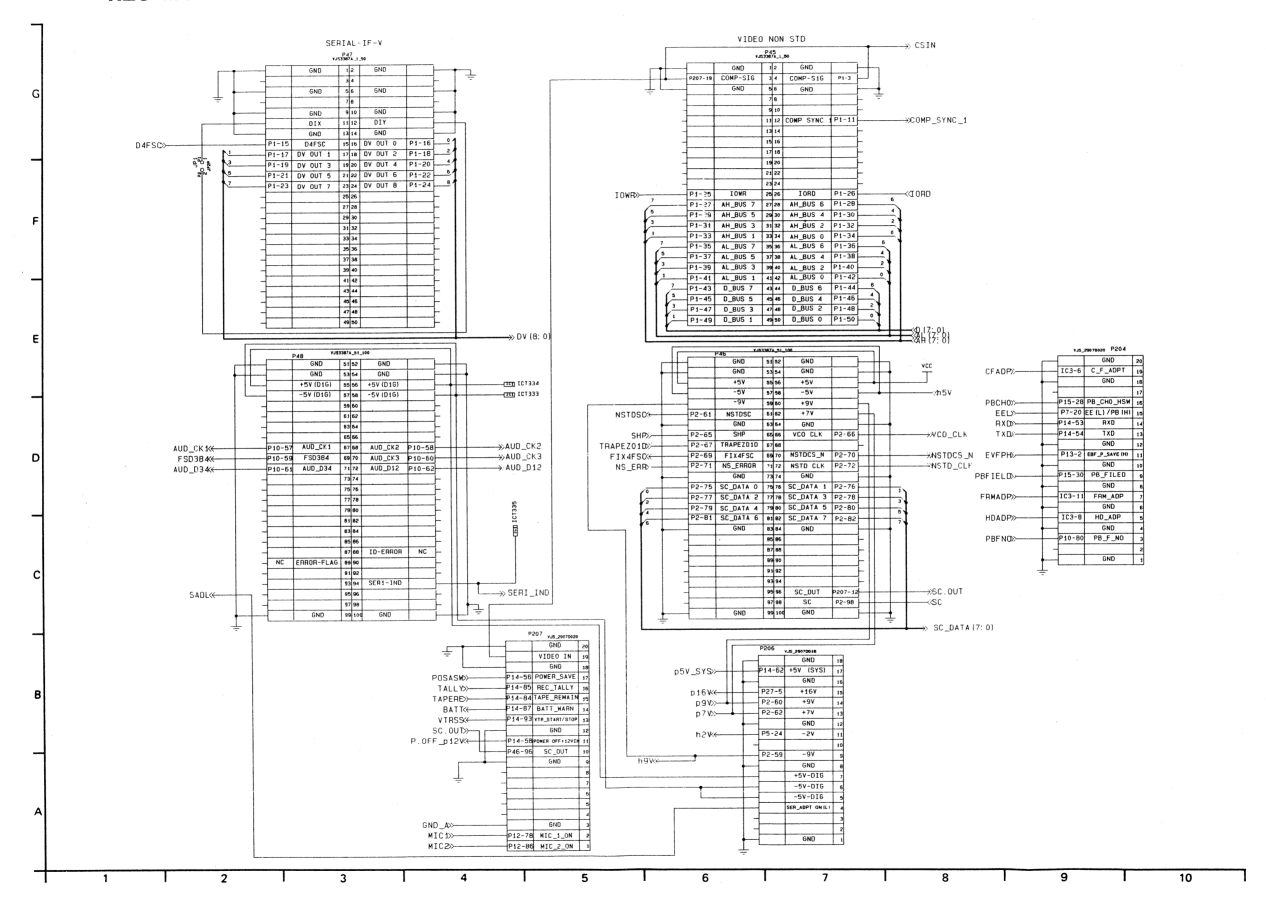
REC MOTHER SCHEMATIC DIAGRAM 6/8



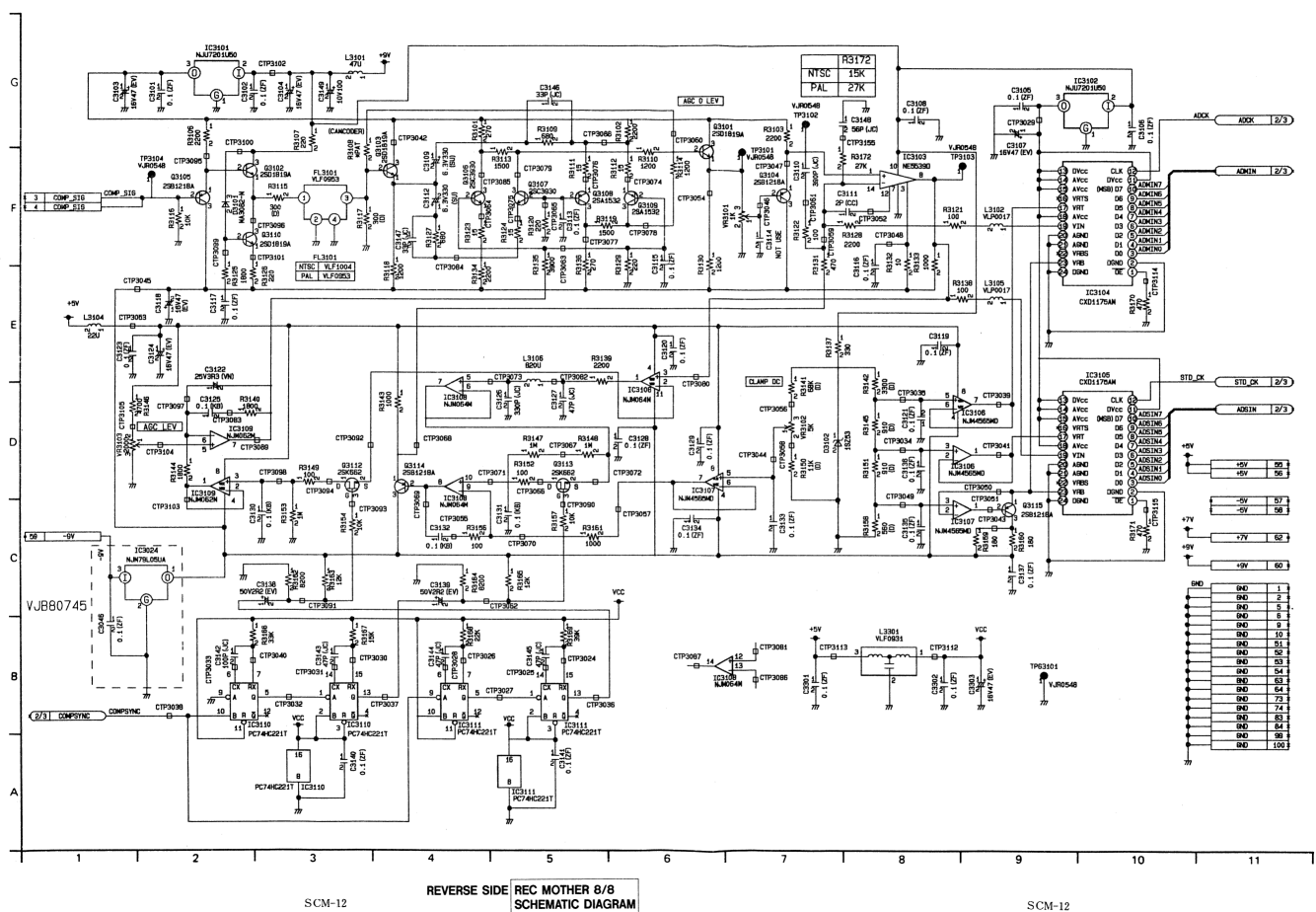
REC MOTHER SCHEMATIC DIAGRAM 7/8

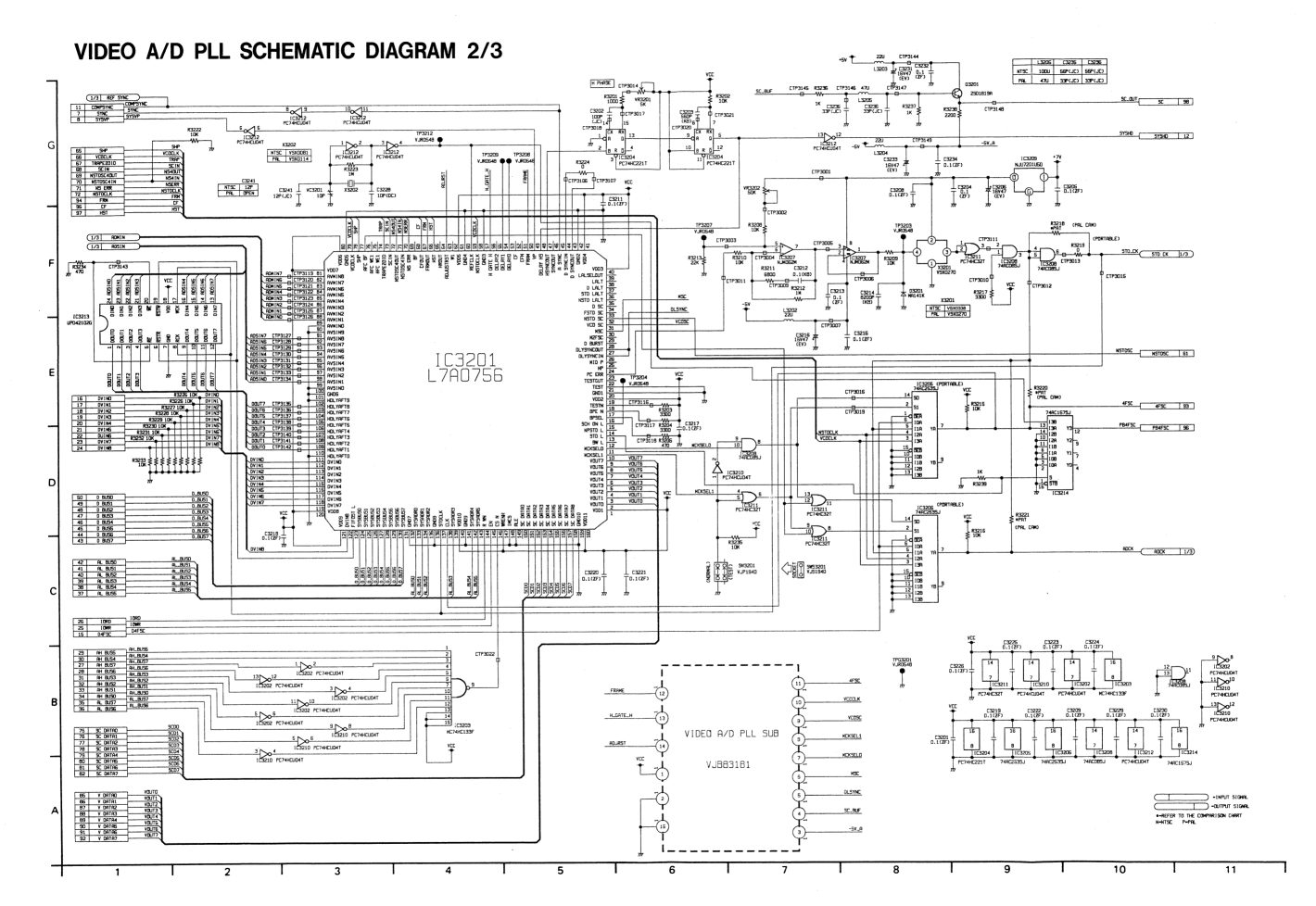


REC MOTHER SCHEMATIC DIAGRAM 8/8



VIDEO A/D PLL SCHEMATIC DIAGRAM 1/3

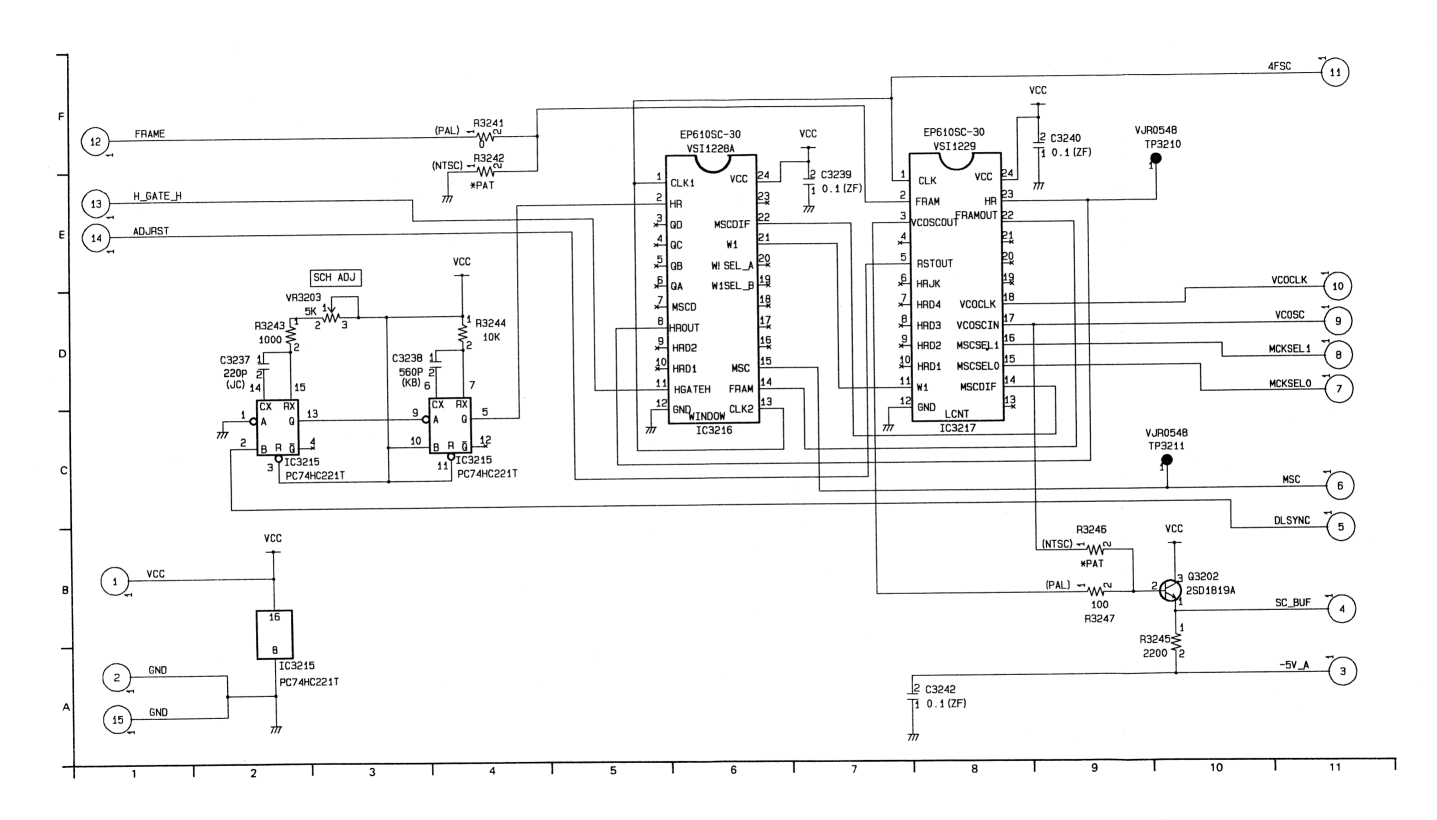




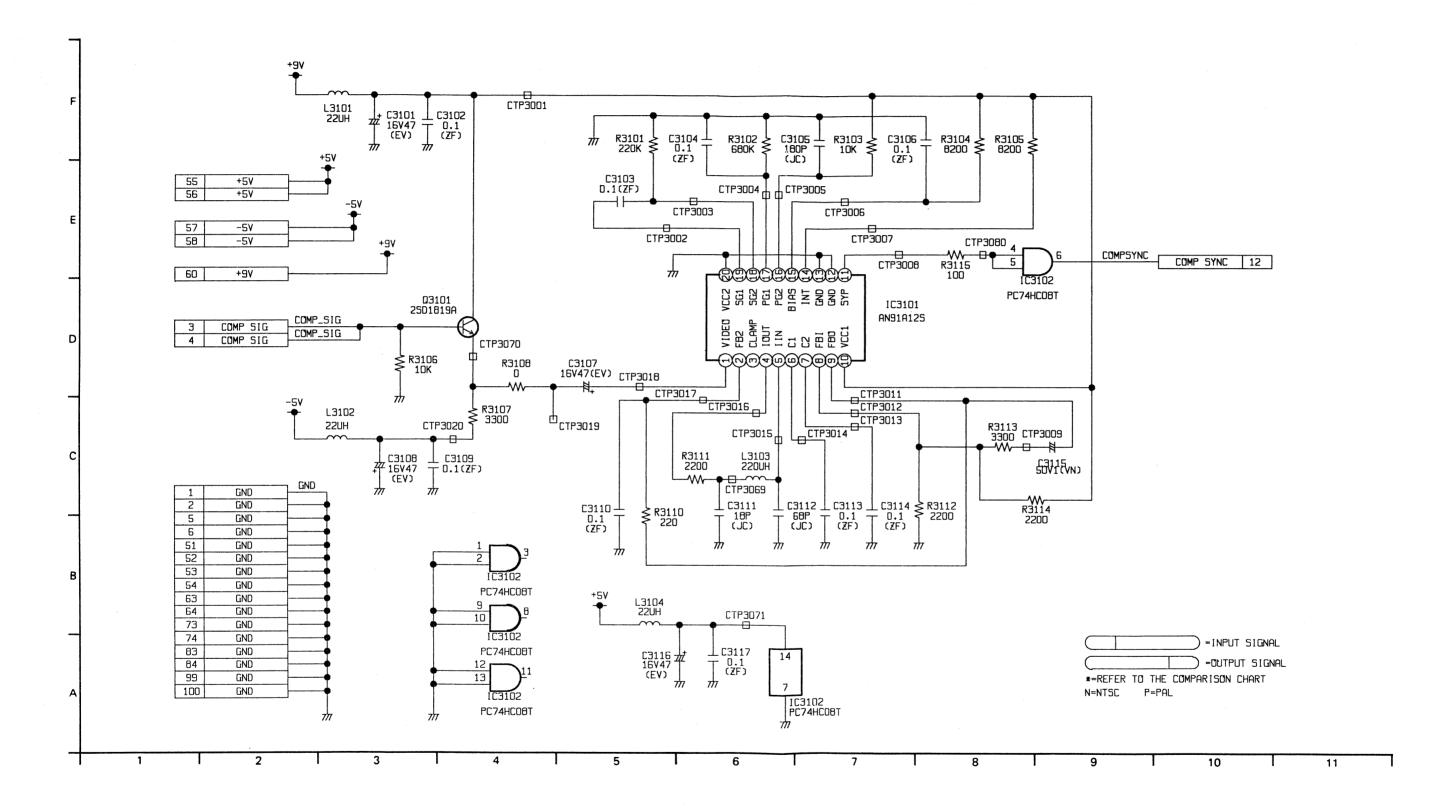
VIDEO A/D PLL SCHEMATIC DIAGRAM 3/3

		P3001				P3002				
Γ	1	GND	_ GND	1/3	51	GND	GND	1/3		
F	2	GND	GND	1/3	52	GND	GND	1/3		
<u> </u>	3	COMP_SIG	COMP_SIG	1/3	53	GND	GND	1/3		
-	4	COMP_SIG	COMP_SIG	1/3	54		GND	1/3		
-			GND			GND	+5V			
-	5	GND	GND	1/3	55	+5V	+5٧	1/3		_
-	6	GND	SYNC	2/3	56	+5V	-5V	1/3		+
-	7	SYNC	SYSVP	2/3	57	-57	-5٧			+
-	В	SYS VP	GND	1/3	58	-5 V	-9V		-	1
-	9	GND	GND	1/3	59	-9V	+9V	1/3	L	-
-	10	GND	COMPSYNC	1/3	60	+9V	NSTDSC		-	┨
L	11	COMPSYNC	SYSHD	2/3	61	NSTDSC	+7٧	2/3	L	\dashv
L	12	SYS HD	GND	2/3	62	+7V	GND		-	-
	13	GND		1/3	63	GND		1/3		-[
Γ	14	GND	GND	1/3	64	GND	GND	1/3		_
	15	D4F5C	D4FSC	2/3	65	SHP	SHP	2/3		
	16	DVIN D	DVINO	2/3	66	VCO CLK	VCOCLK	2/3		
_	17	DVIN 1	DV IN1	2/3	67	TRAPEZOID	TRAP	2/3		
	18	DVIN 2	DV I N2	2/3	68	SCIN	SCIN	2/3		
-	19	E NIVO	ENIVO	2/3	69	NSTD 5C4 OUT	NS40UT	2/3		
	20	DVIN 4	DVIN4	2/3	70	NSTD SC4 IN	N54 I N	2/3		
	21	DVIN 5	DV I NS	2/3	71	NS ERR	NSERR	2/3		
	22		DV I NG	2/3			NSTDCLK			
	23	DVIN 6	DV I N7	2/3	72	NSTD CLK	GND	2/3		
		DVIN 7	DVINB		73	GND	GND	1/3		
-	24	DVIN 8	I OWR	2/3	74	GND	SCDO	1/3		
-	25	I OWR	IORD	2/3	75	SC DATA D	SCD1	1/3		
	26	IORD	AH_BUS7	2/3	76	SC DATA 1	SCD2	1/3		
-	27	AH_BUS7	AH_BUS6	2/3	77	SC DATA 2	SCD3	1/3		
-	28	AH_BUS6	AH_BUS5	2/3	78	SC DATA 3	SCD4	1/3		
—	29	AH_BUS5	AH_BUS4	2/3	79	SC DATA 4	SCD5	1/3		
	30	AH_BUS4	AH_BUS3	2/3	80	SC DATA 5	SCD6	1/3		
L	31	AH_BUS3	AH_BUS2	2/3	81	SC DATA 6		1/3		
	32	AH_BUS2		2/3	82	SC DATA 7	SCD7	1/3		
	33	AH_BUS1	AH_BUS1	2/3	83	GND	GND	1/3		
	34	AH_BUS0	AH_BUSO	2/3	84	GND	GND	1/3		
	35	AL_BUS7	AL_BUS7	2/3	85	V_DATA0	VOUTO	2/3		
	36	AL_BUS6	AL_BUS6	2/3	86	V_DATA1	VOUT1	2/3		
⊢	37	AL_BUS5	AL_BUS5	2/3	87	V_DATA2	VOUT2	2/3		
	38	AL_BUS4	AL_BUS4	2/3	88	V_DATA3	VOUT3	2/3		
	39	AL_BUS3	AL_BUS3	2/3	89	V_DATA4	VOUT4	2/3		
- -	40	AL_BUS2	AL_BUS2	2/3	90	V_DATA5	VOUT5	2/3		
-	41	AL_BUS1	AL_BUS1	2/3	91	V_DATA6	VOUT6	2/3		
	42	AL_BUSO	AL_BUSO	2/3	92	V_DATA7	VOUT7	2/3		
-	43	D_BUS7	D_BUS7	2/3			4FSC			
-	43		D_BUS6		93	4FSC	FRM	2/3		
⊢		D_BUS6	D_BUS5	2/3	94	FRM	CF	2/3		
-	45	D_BUS5	D_BUS4	2/3	95	CF DDAEGG	PB4FSC	2/3		
—	46	D_BUS4	D_BUS3	2/3	96	PB4FSC	HST	2/3		
	47	D_BUS3	D_BUS2	2/3	97	HST	SC_OUT	2/3		
-	48	D_BUS2	D_BUS1	2/3	98		GND	2/3		
L-	49	D_BUS1	D_BUSO	2/3	99		GND	1/3		
L	50	D_BUSO	0_000	2/3	100	GND	מאוט	1/3		
	M	C-P050LR12B				MC-P050LR12B				
	MIL					uc 1000FI/15D				

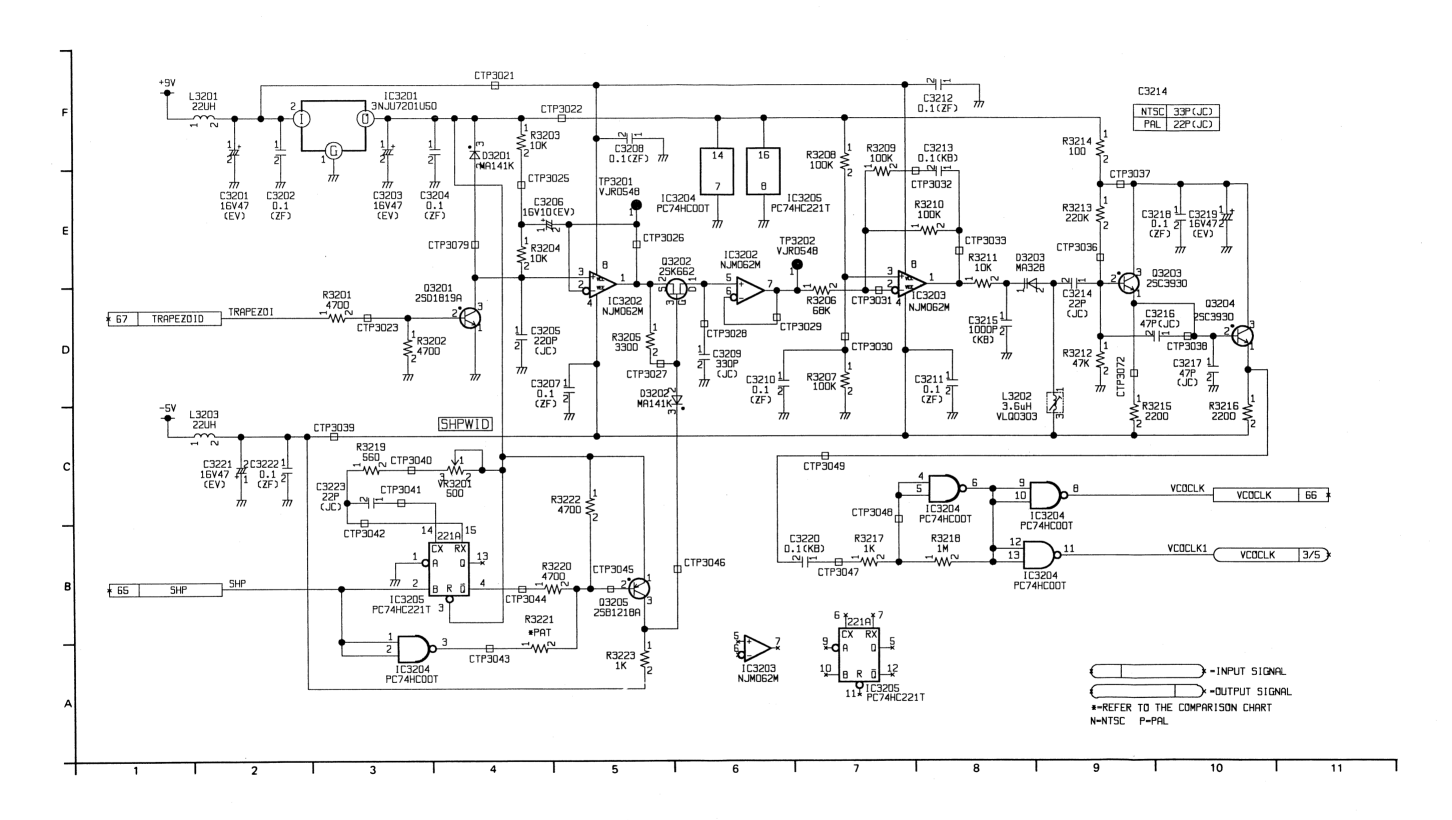
VIDEO A/D PLL SUB SCHEMATIC DIAGRAM



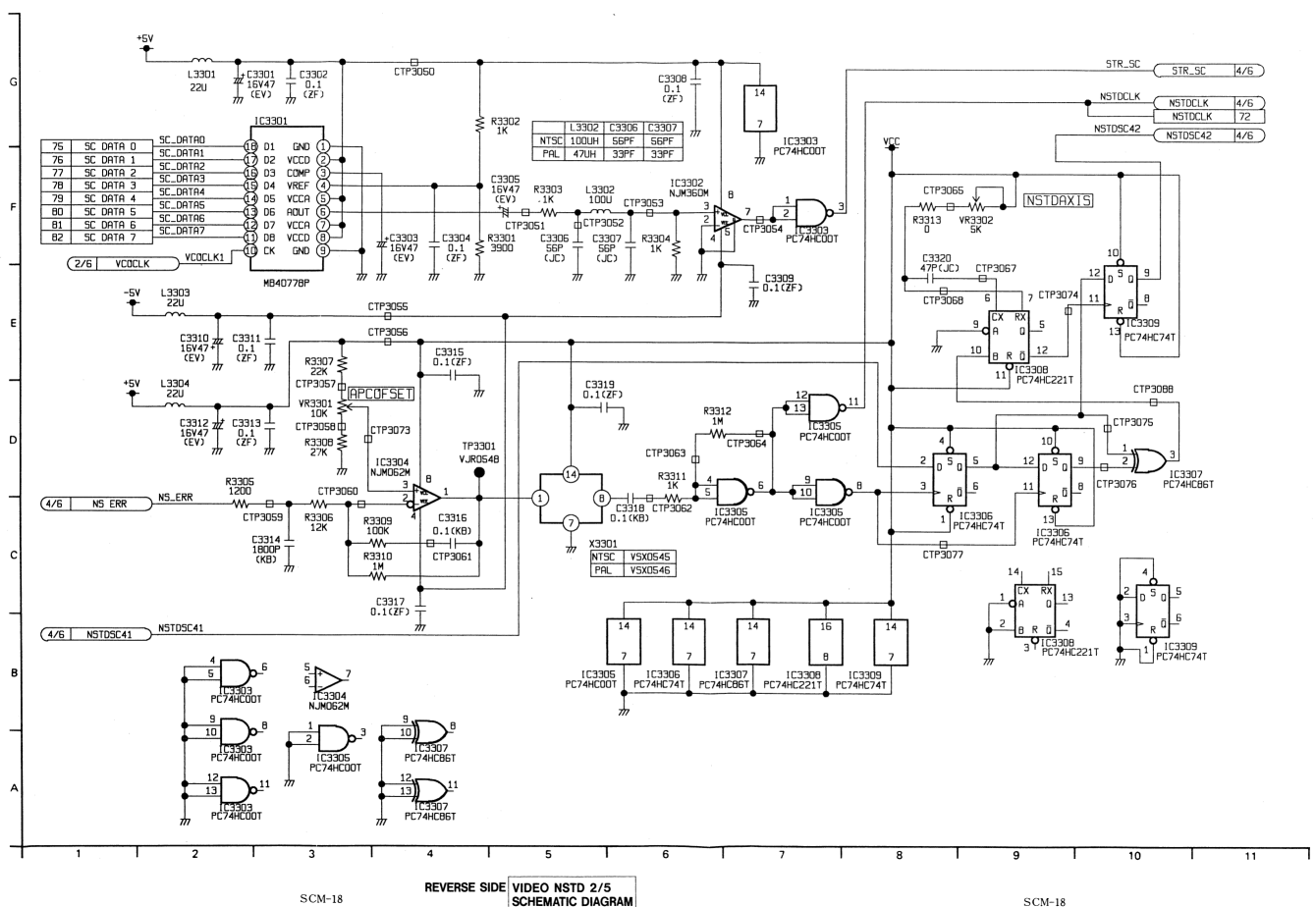
VIDEO NSTD SCHEMATIC DIAGRAM 1/5



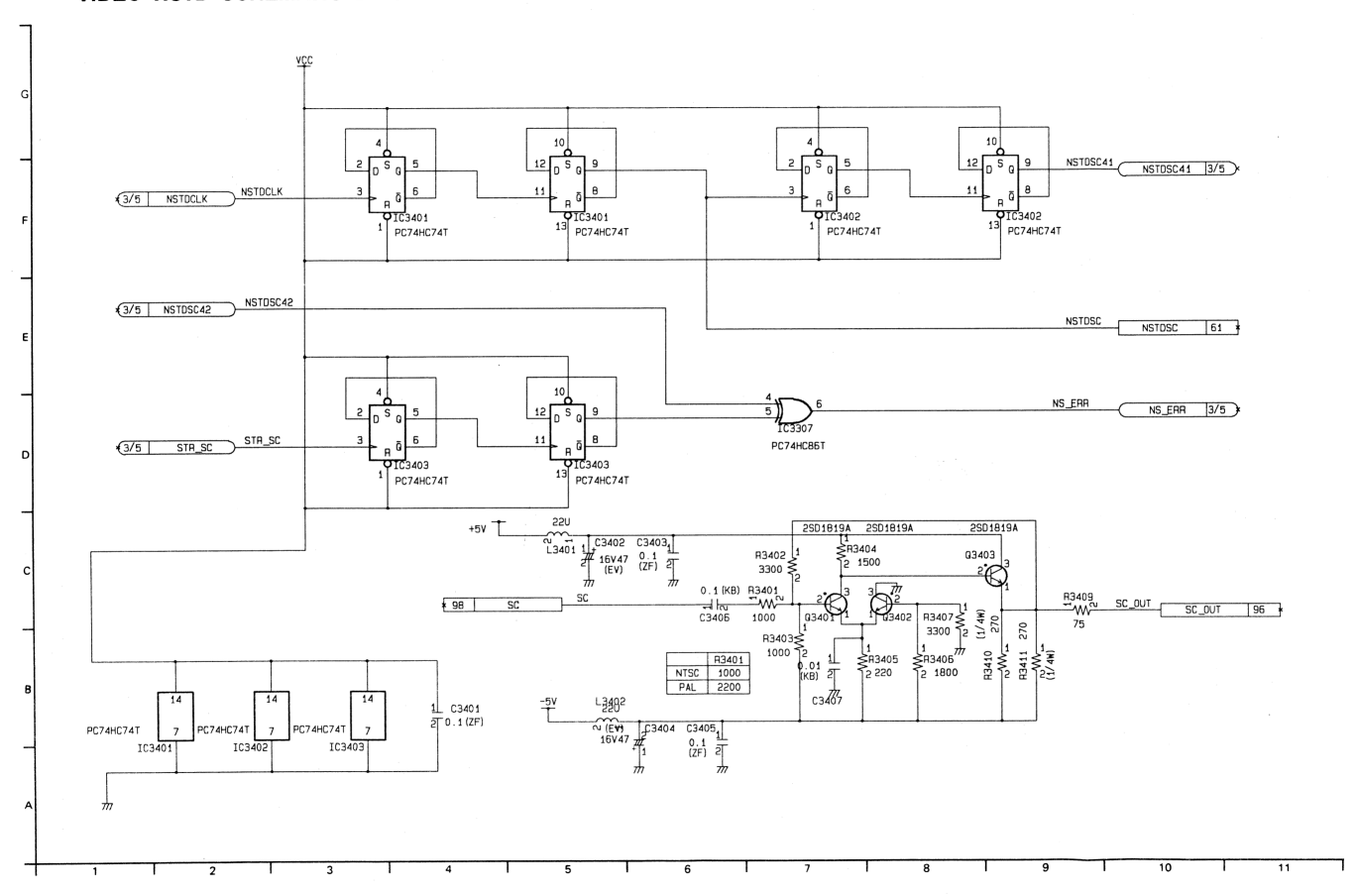
VIDEO NSTD SCHEMATIC DIAGRAM 2/5



VIDEO NSTD SCHEMATIC DIAGRAM 3/5



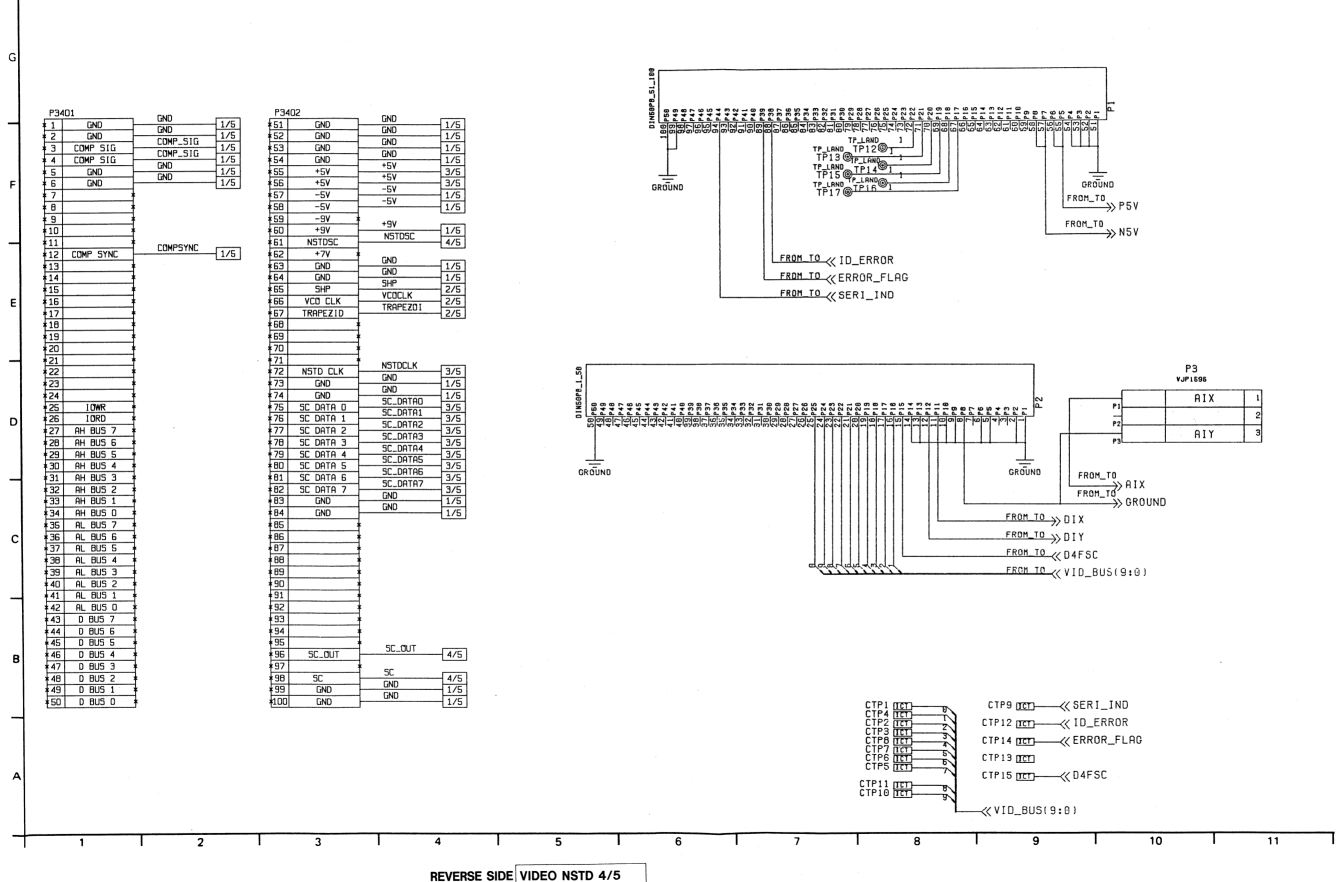
VIDEO NSTD SCHEMATIC DIAGRAM 4/5



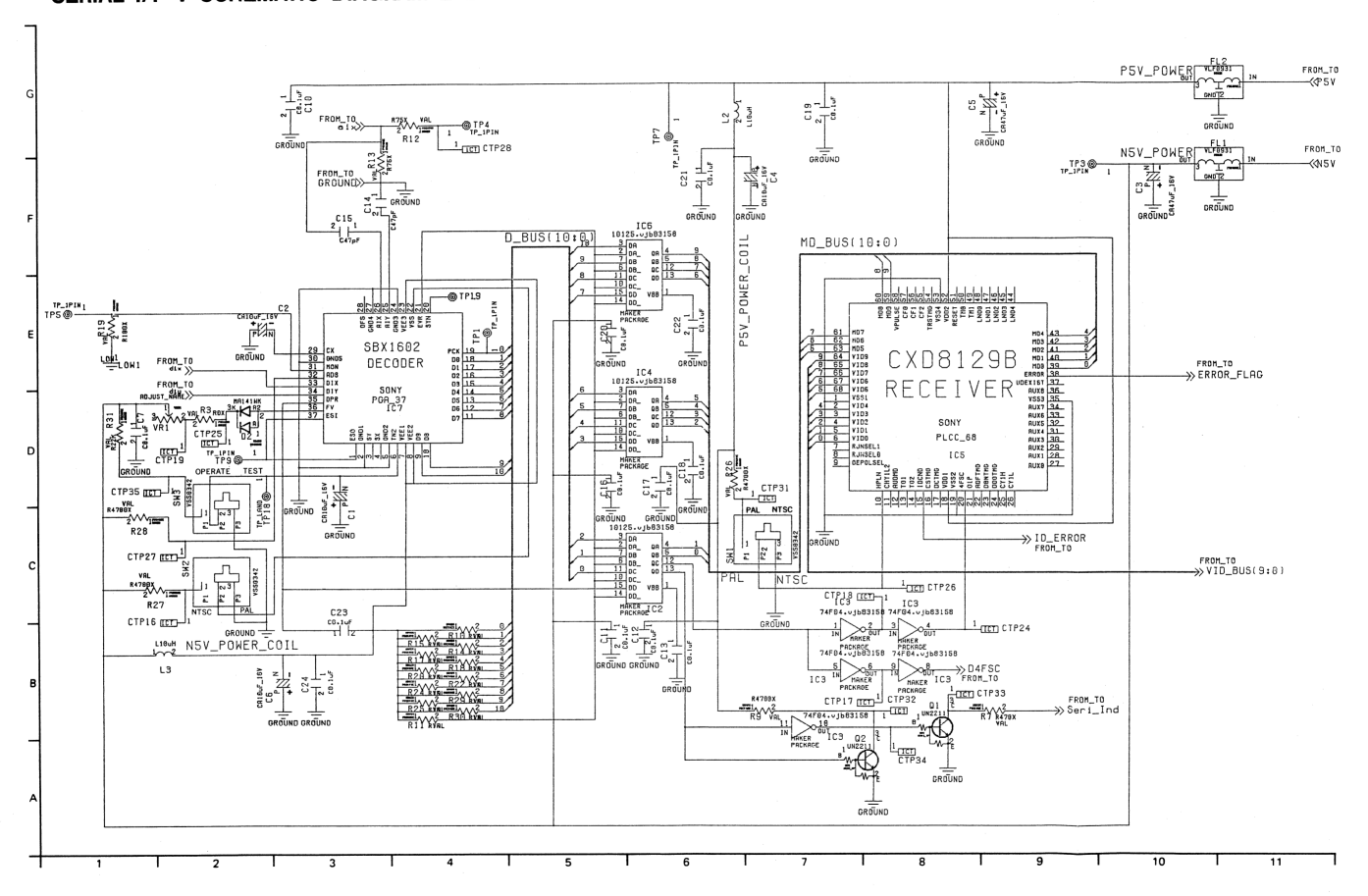
SCM-19

VIDEO NSTD SCHEMATIC DIAGRAM 5/5

SERIAL I/F V SCHEMATIC DIAGRAM 1/2

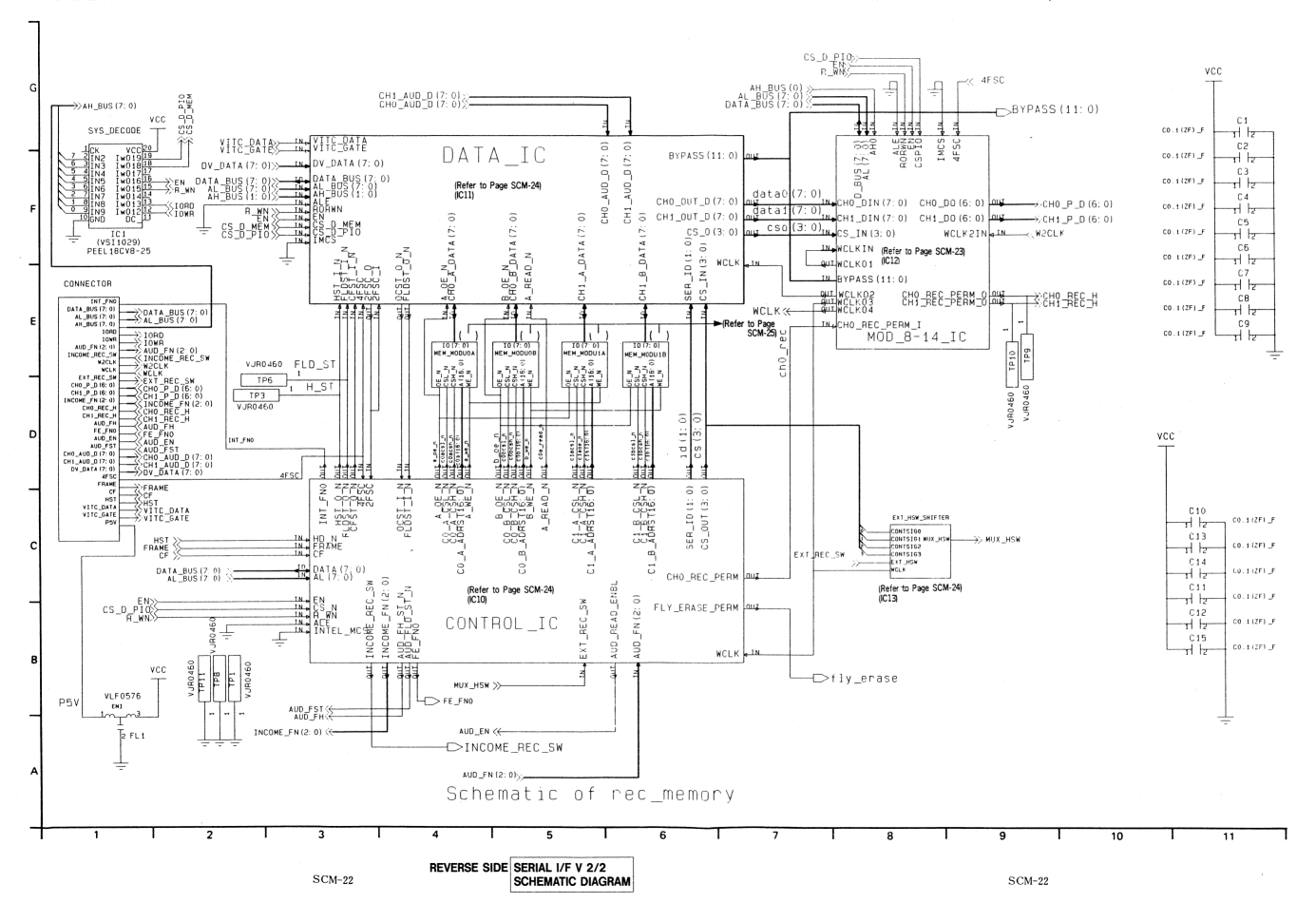


SERIAL I/F V SCHEMATIC DIAGRAM 2/2

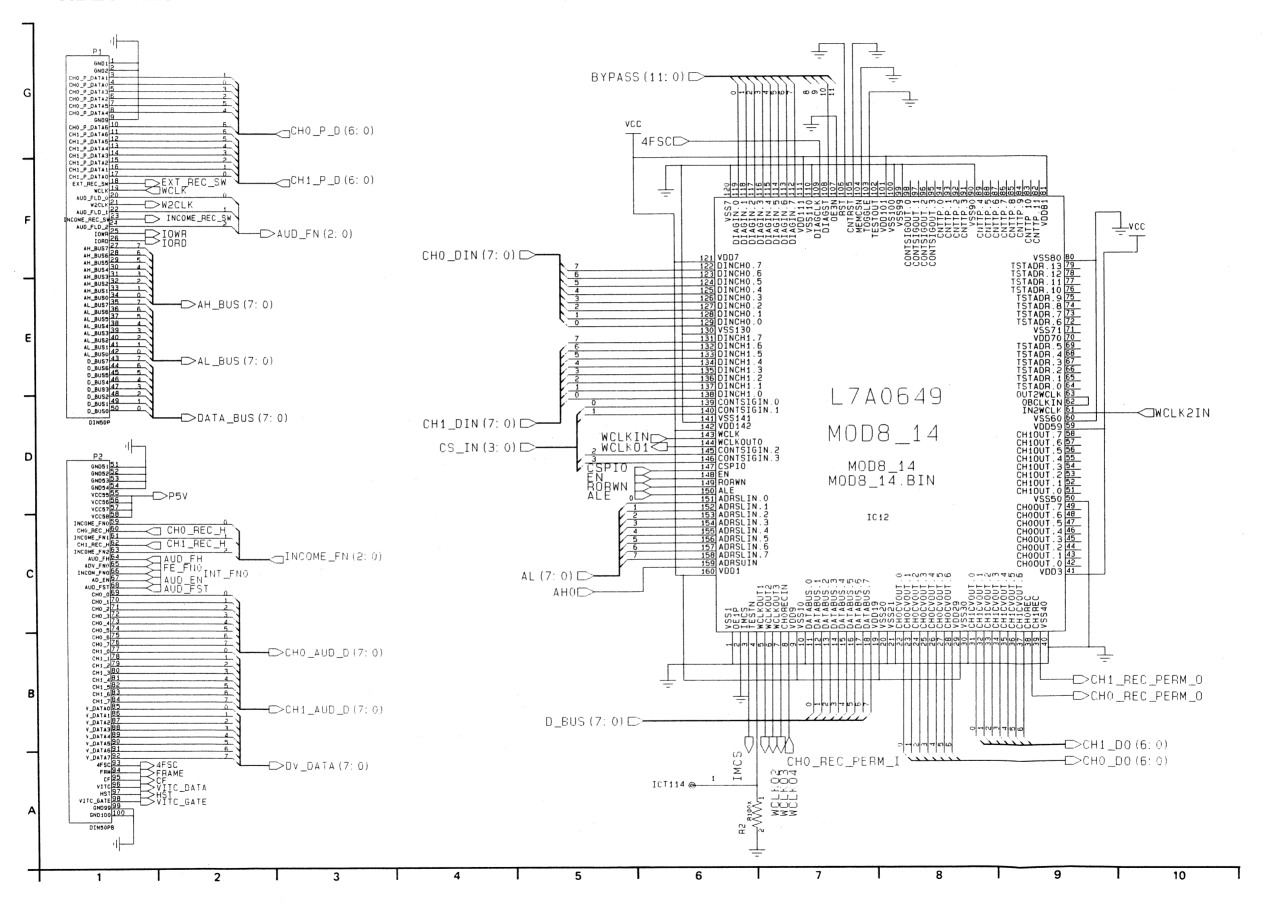


SCM-21

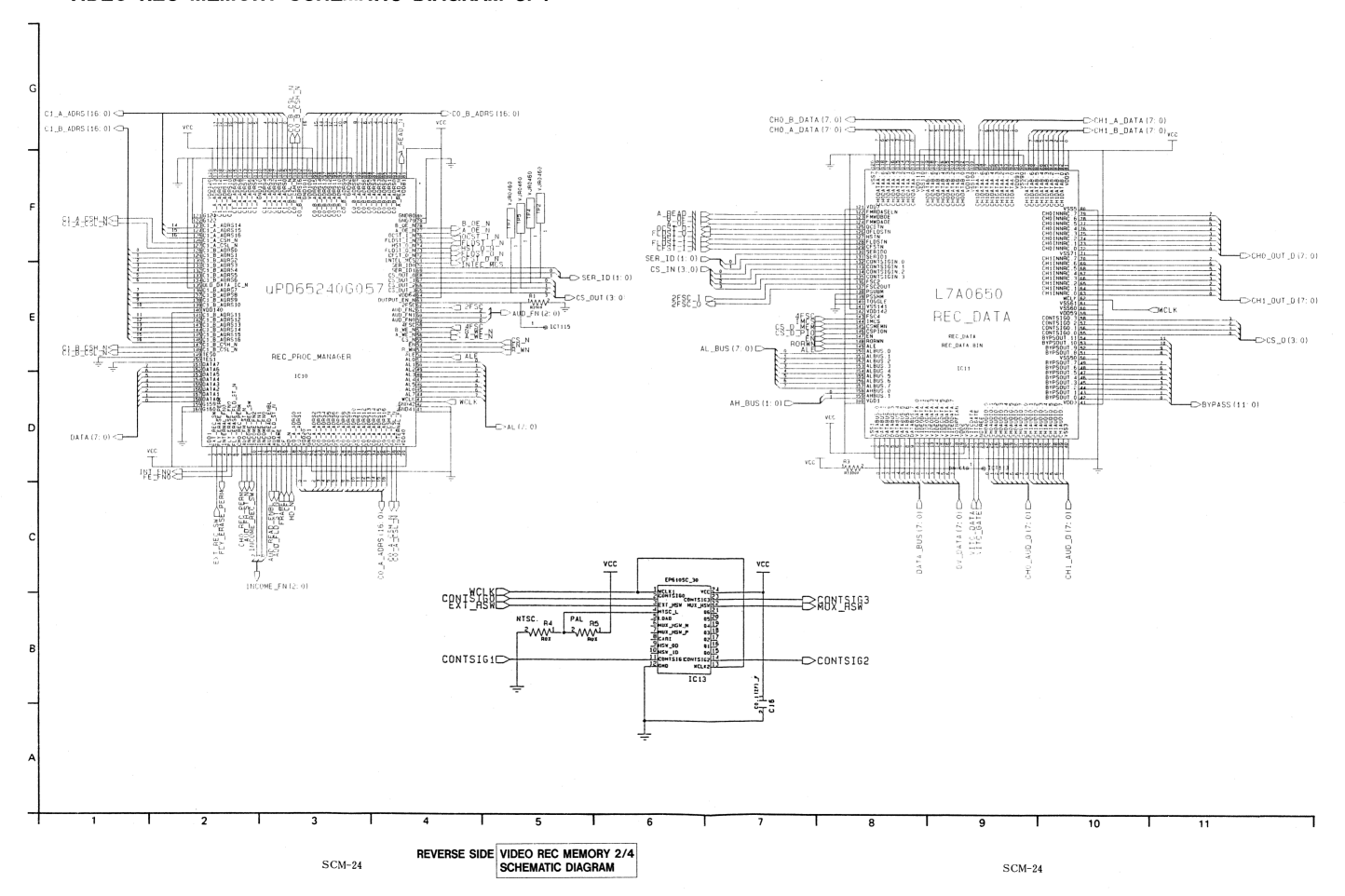
VIDEO REC MEMORY SCHEMATIC DIAGRAM 1/4



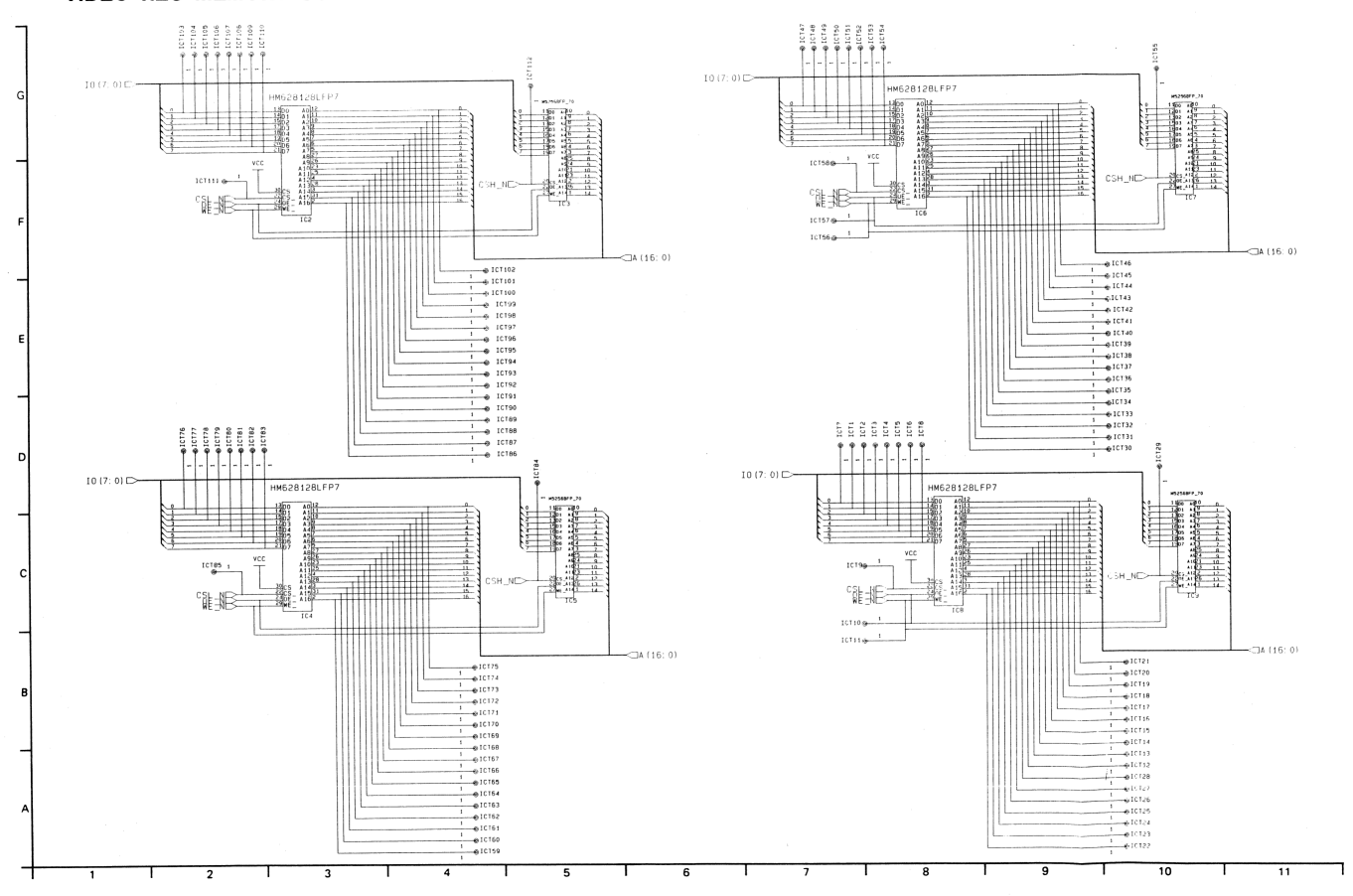
VIDEO REC MEMORY SCHEMATIC DIAGRAM 2/4



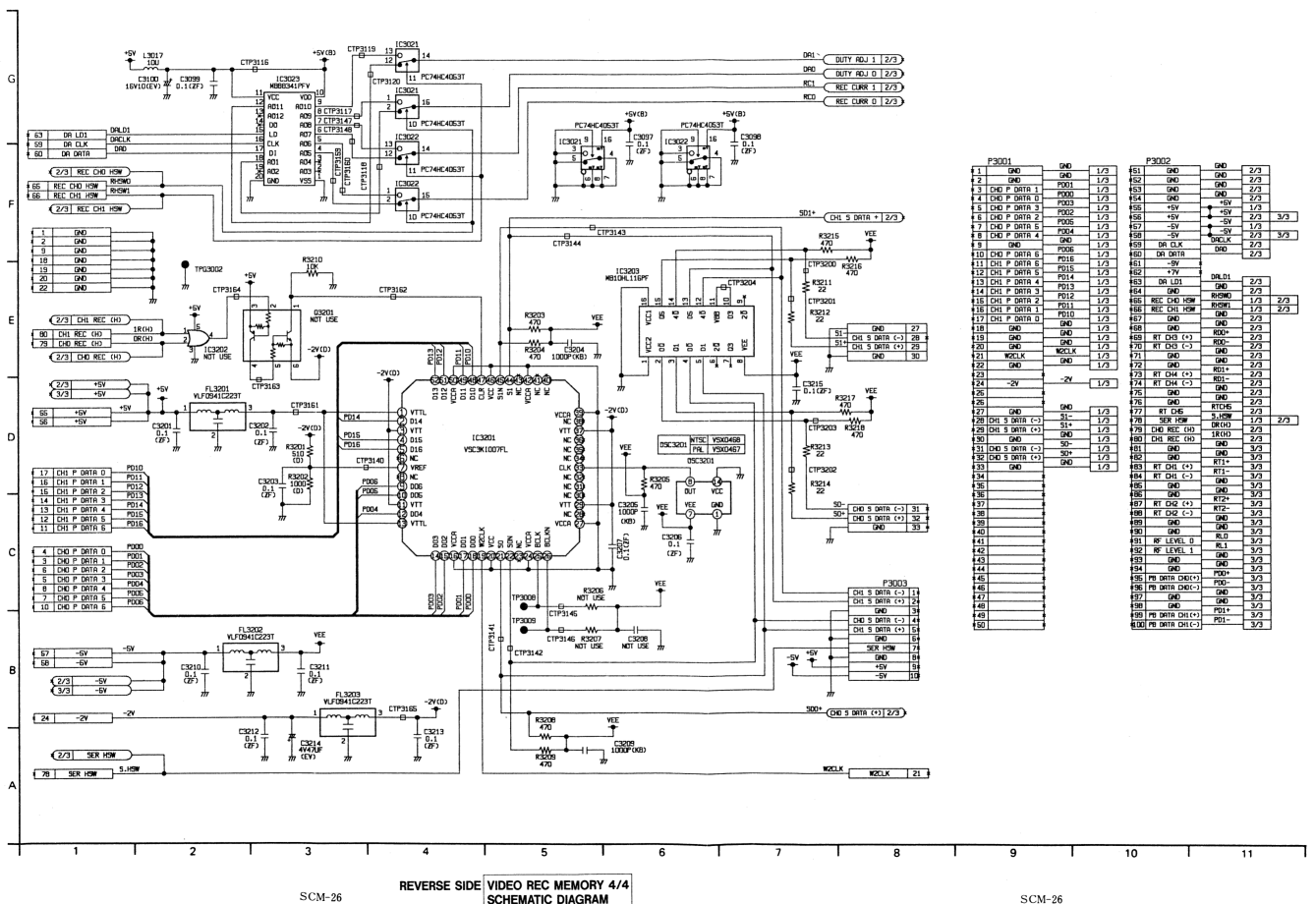
VIDEO REC MEMORY SCHEMATIC DIAGRAM 3/4



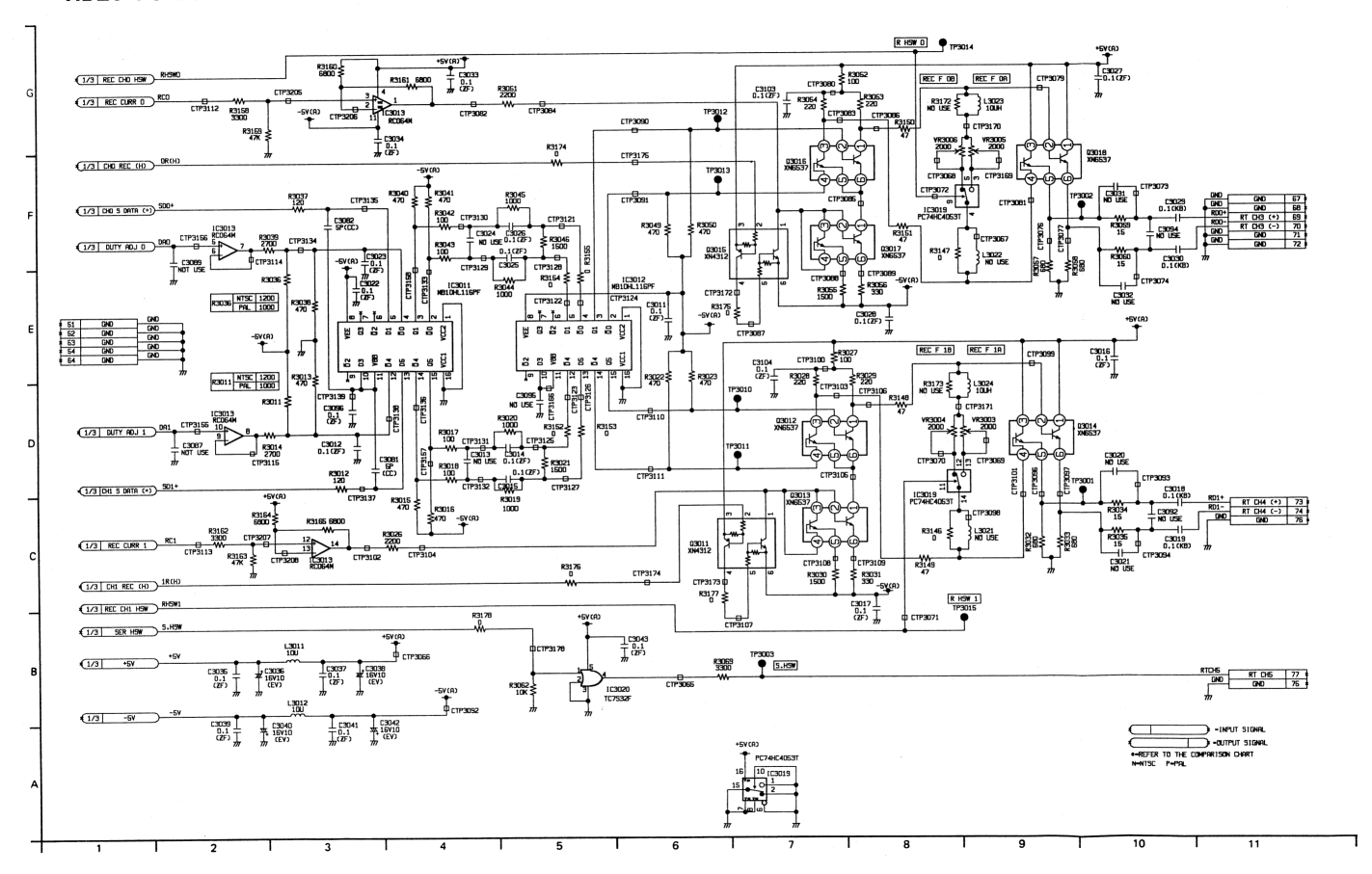
VIDEO REC MEMORY SCHEMATIC DIAGRAM 4/4



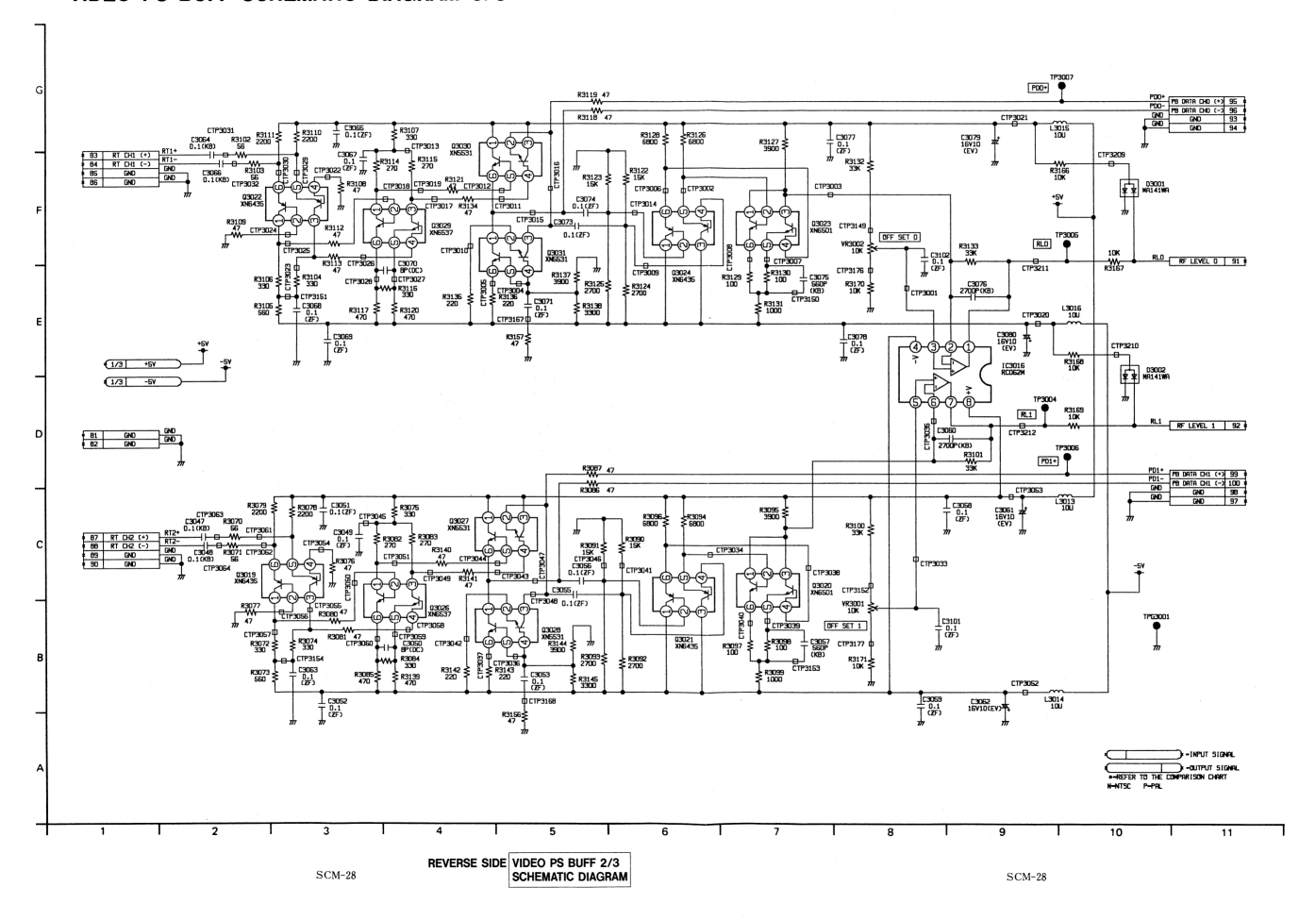
VIDEO PS BUFF SCHEMATIC DIAGRAM 1/3



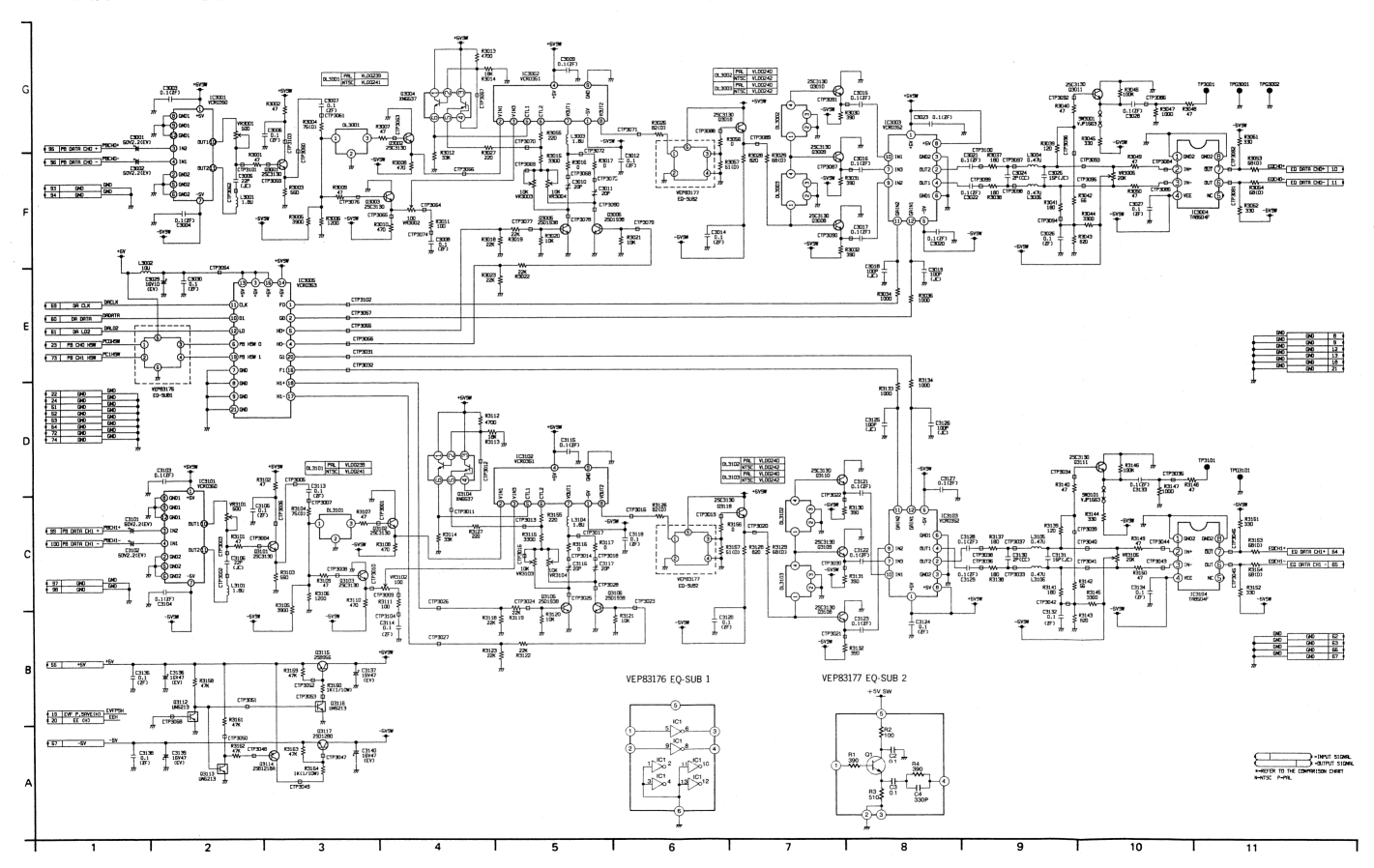
VIDEO PS BUFF SCHEMATIC DIAGRAM 2/3



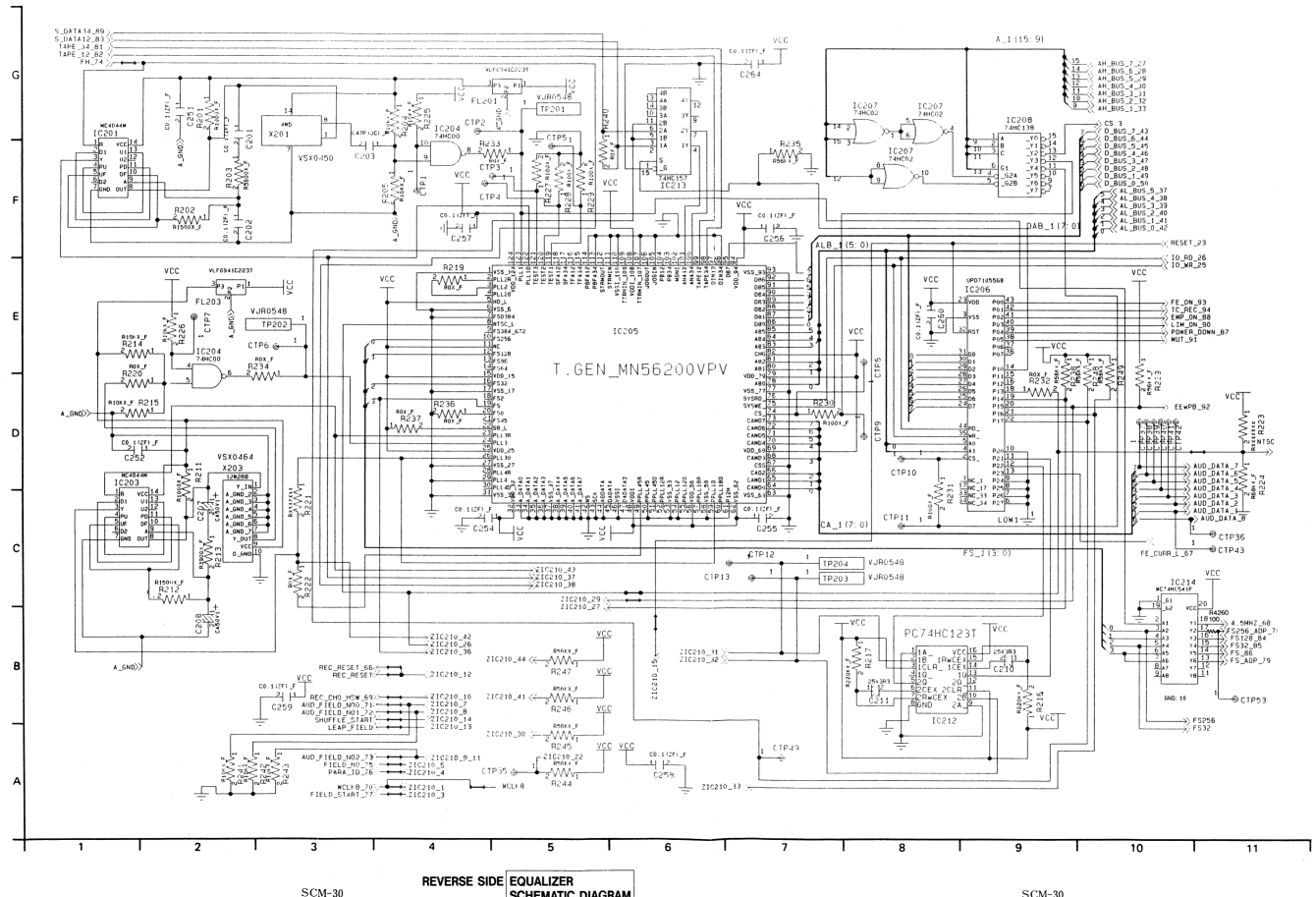
VIDEO PS BUFF SCHEMATIC DIAGRAM 3/3



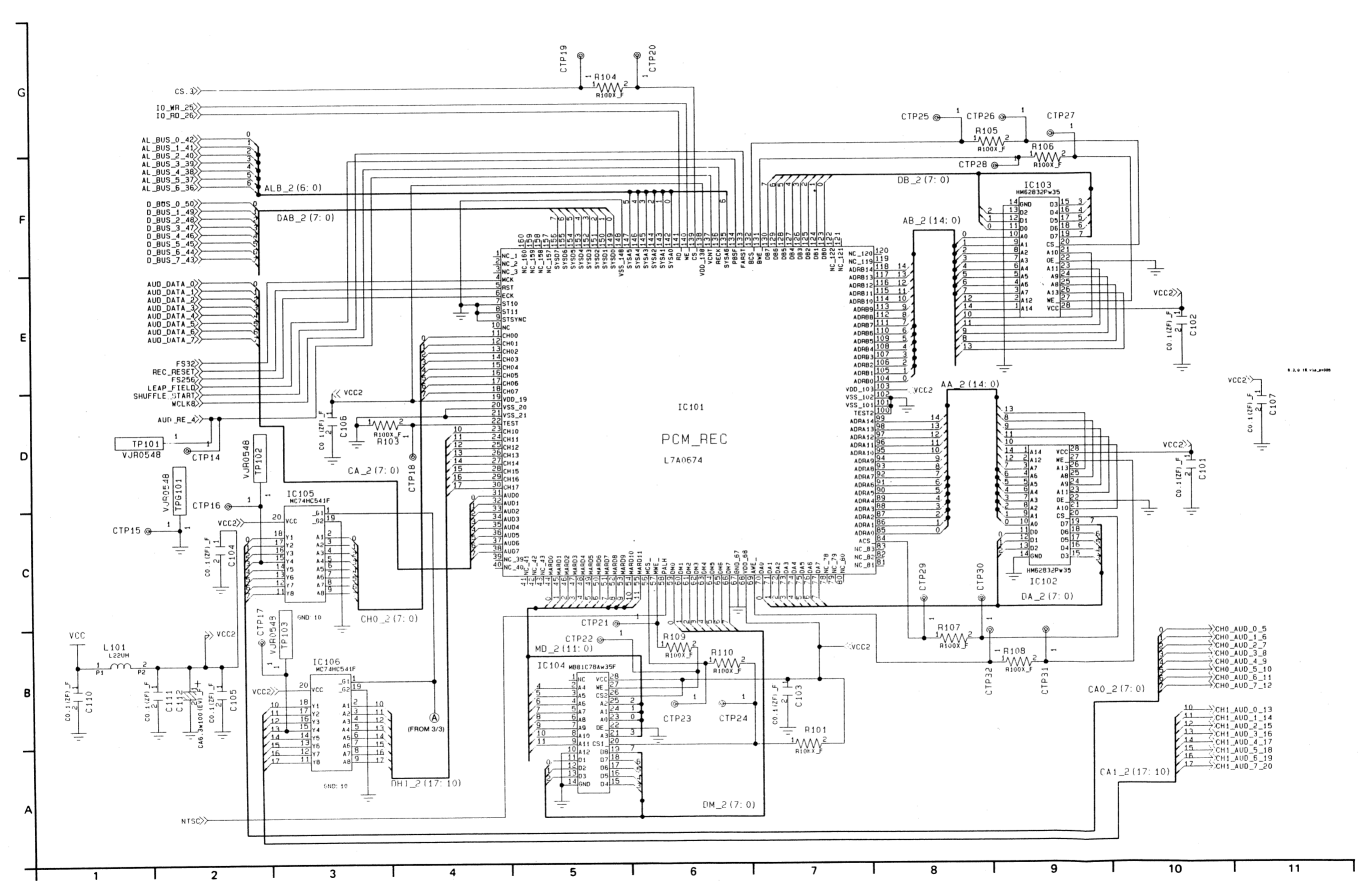
EQUALIZER SCHEMATIC DIAGRAM



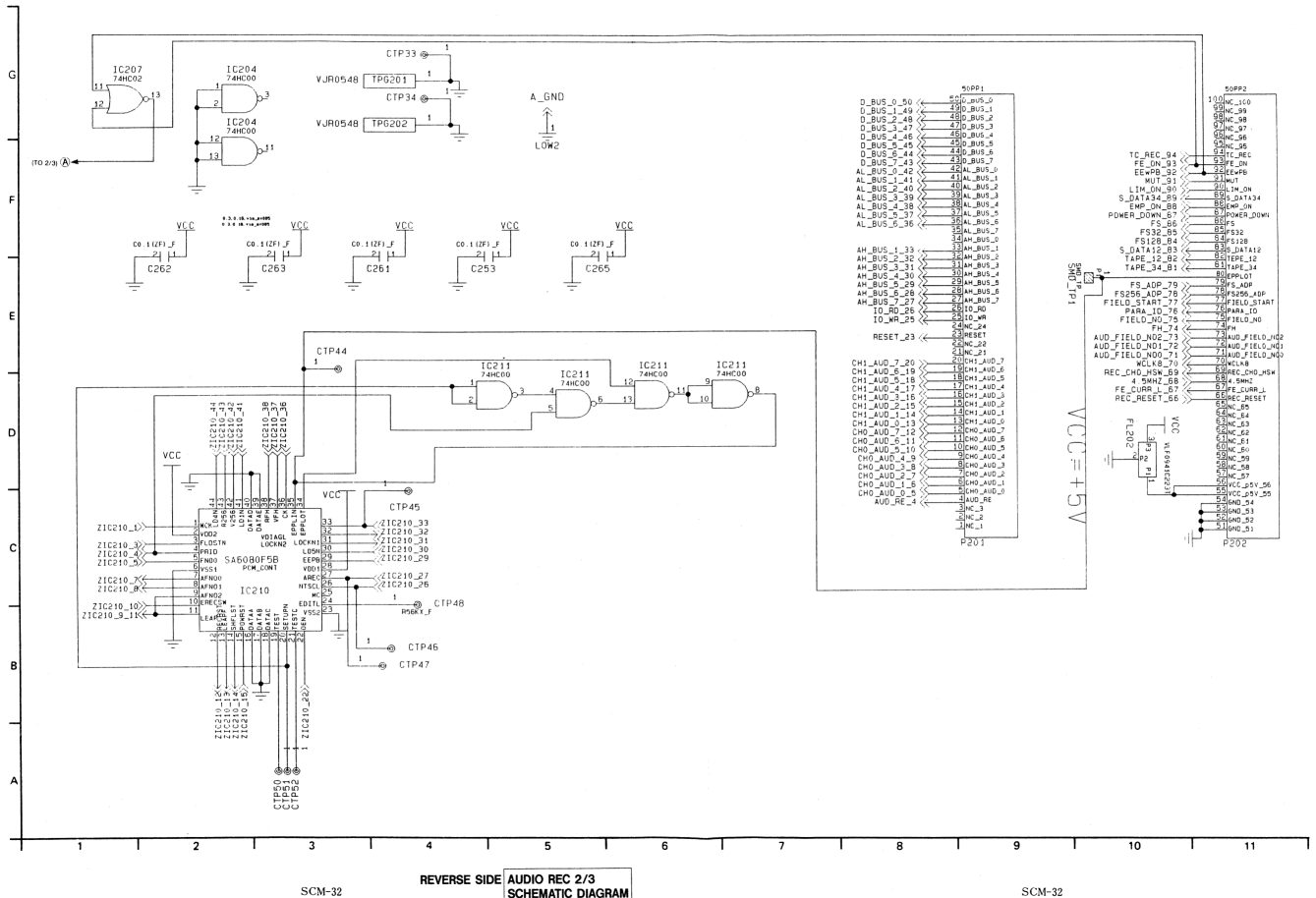
AUDIO REC SCHEMATIC DIAGRAM 1/3



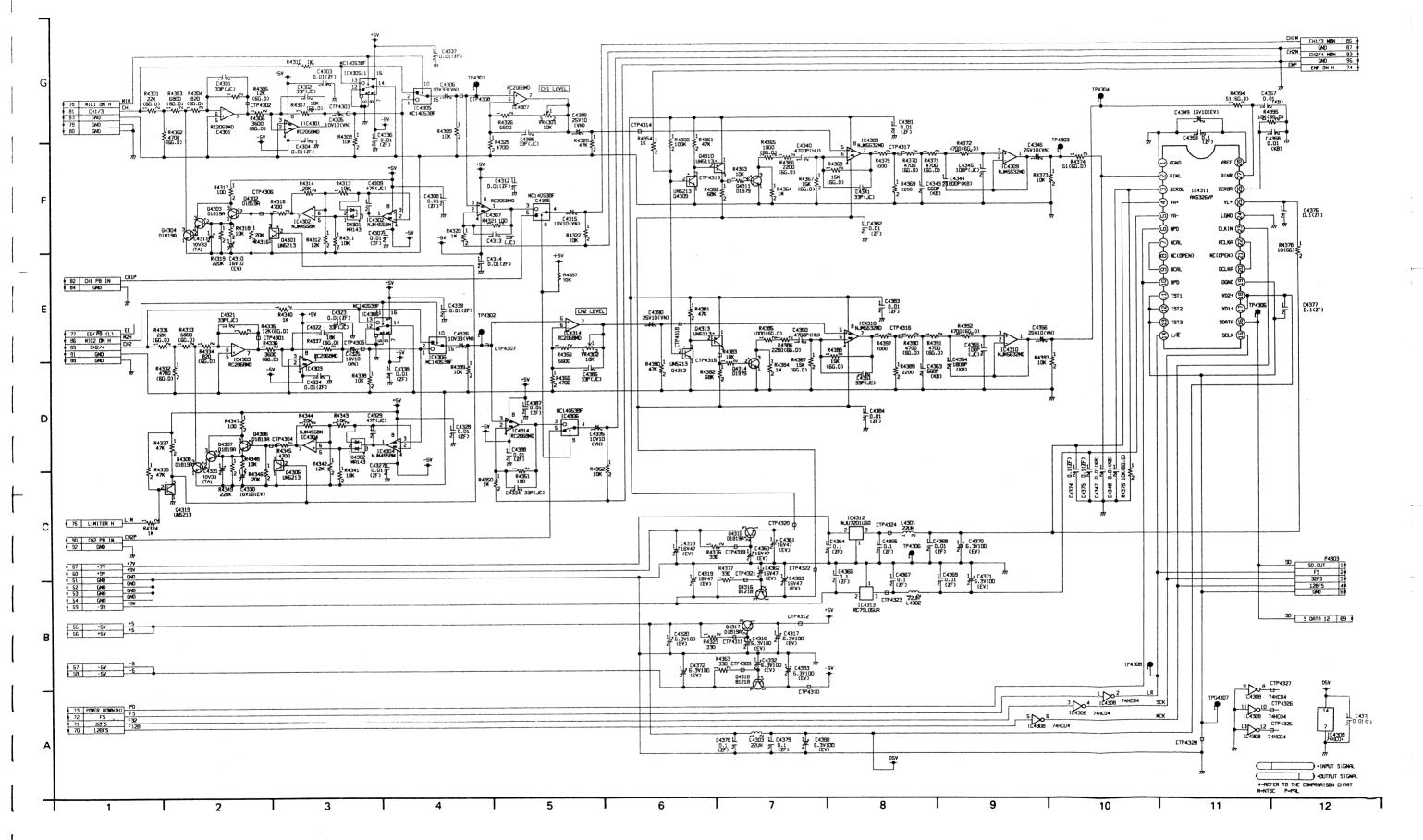
AUDIO REC SCHEMATIC DIAGRAM 2/3



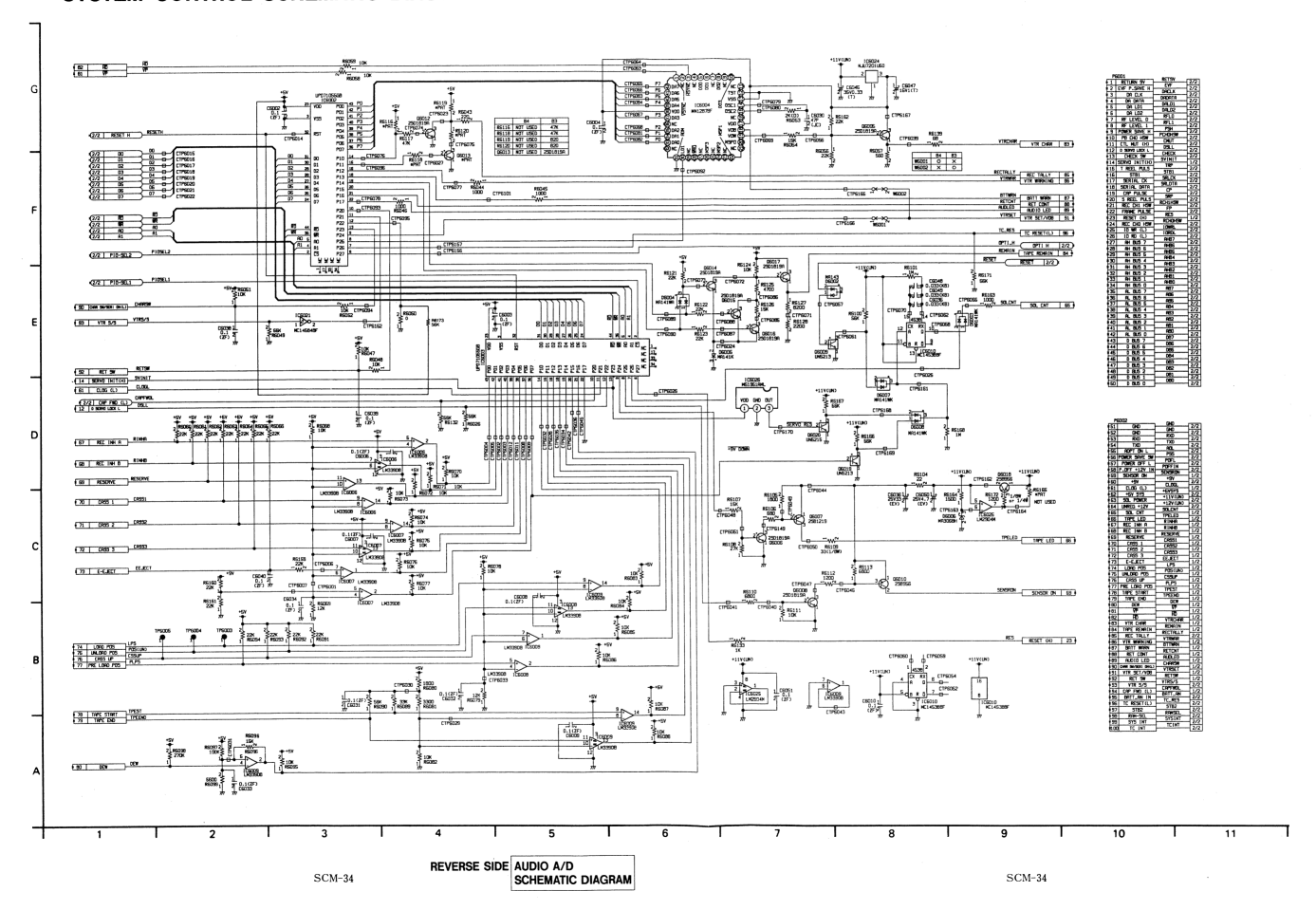
AUDIO REC SCHEMATIC DIAGRAM 3/3



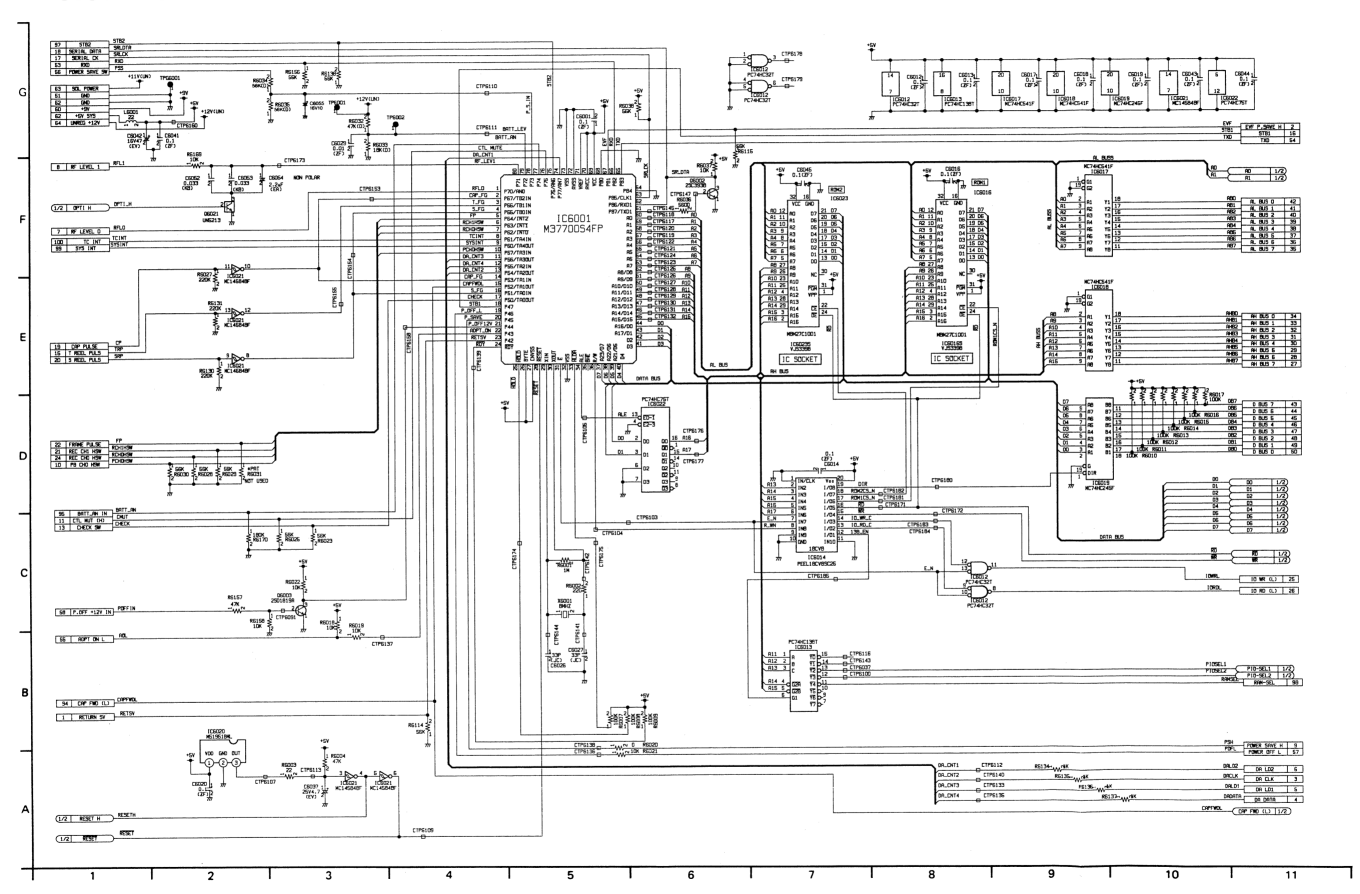
AUDIO A/D SCHEMATIC DIAGRAM



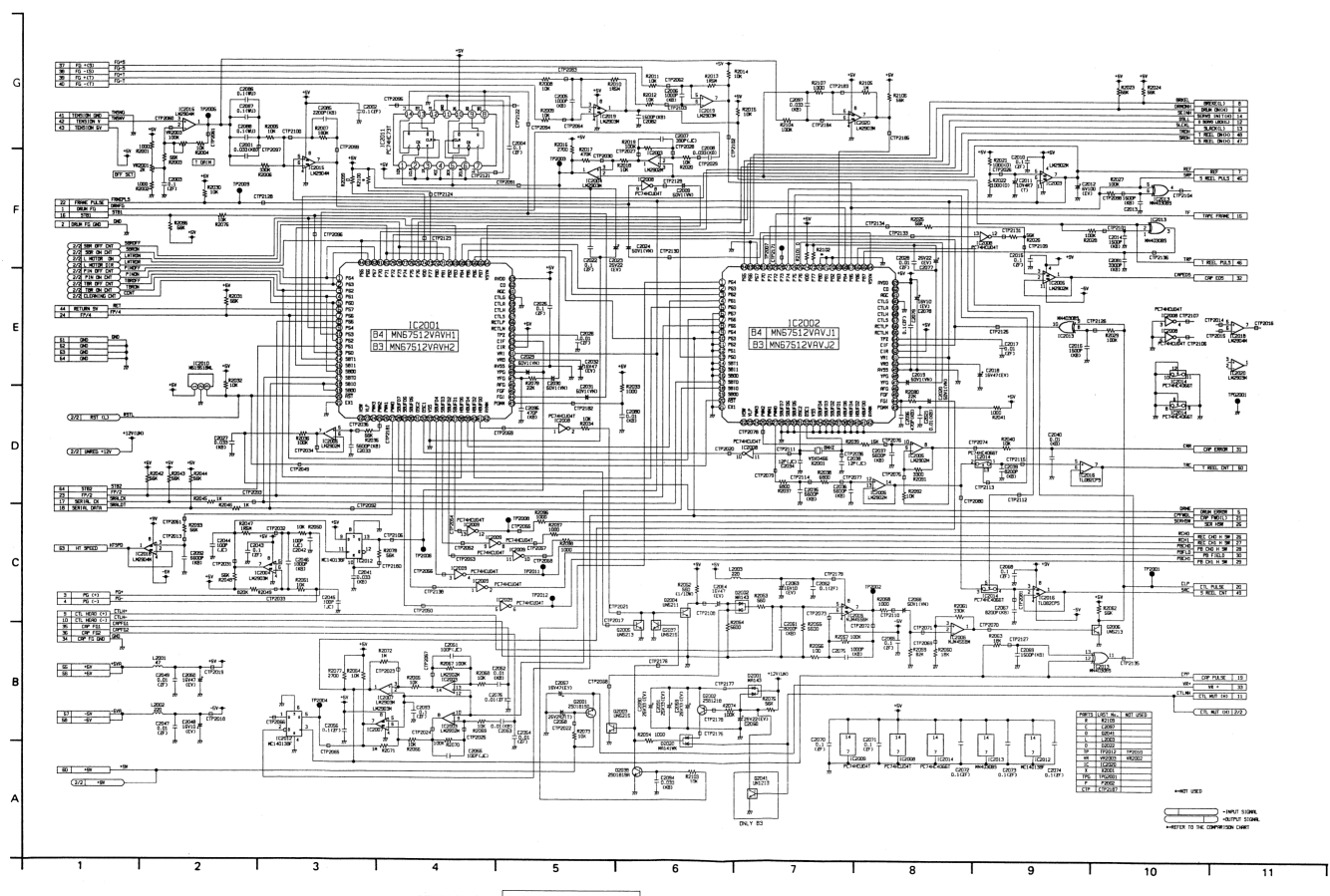
SYSTEM CONTROL SCHEMATIC DIAGRAM 1/2



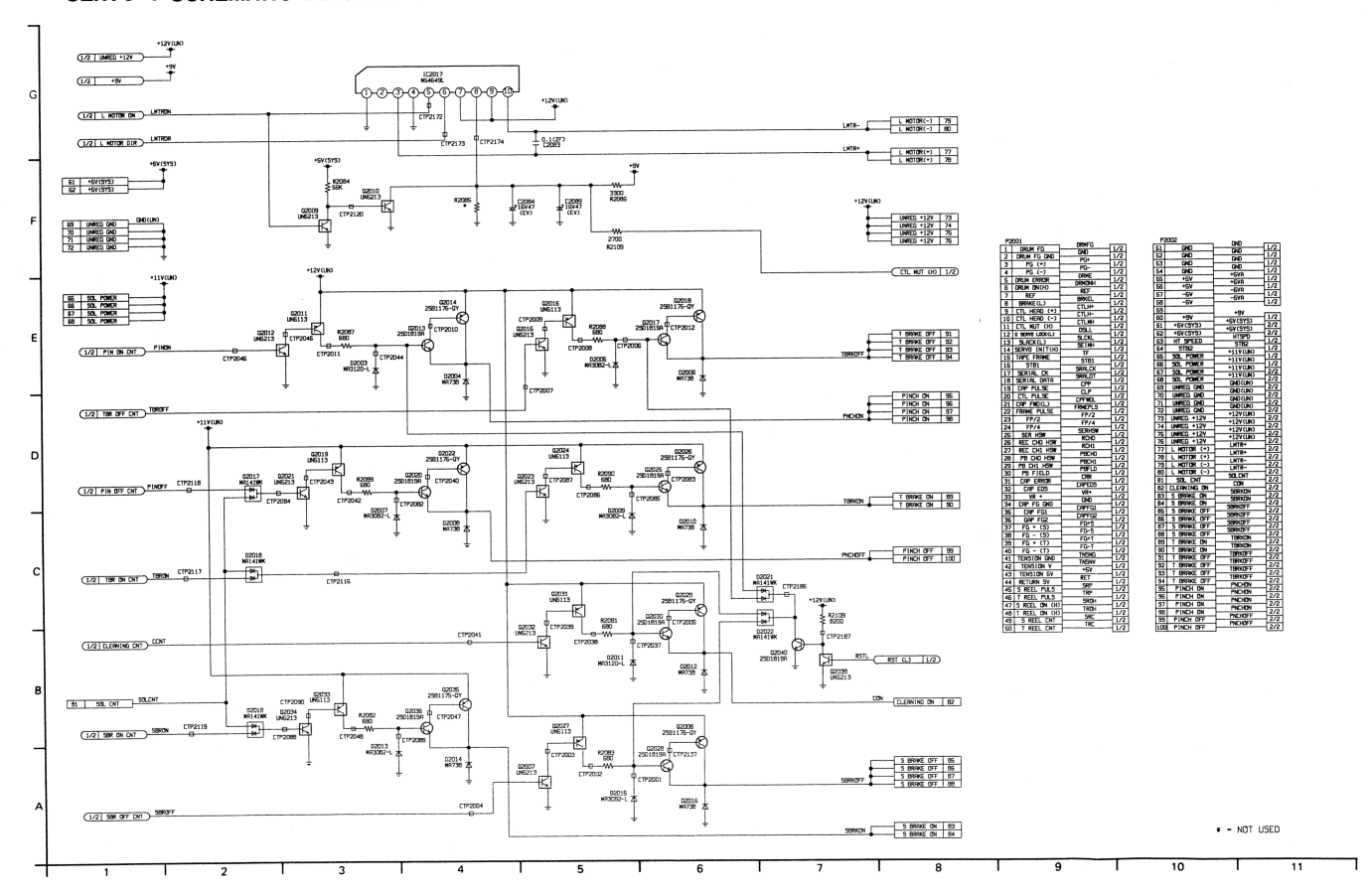
SYSTEM CONTROL SCHEMATIC DIAGRAM 2/2



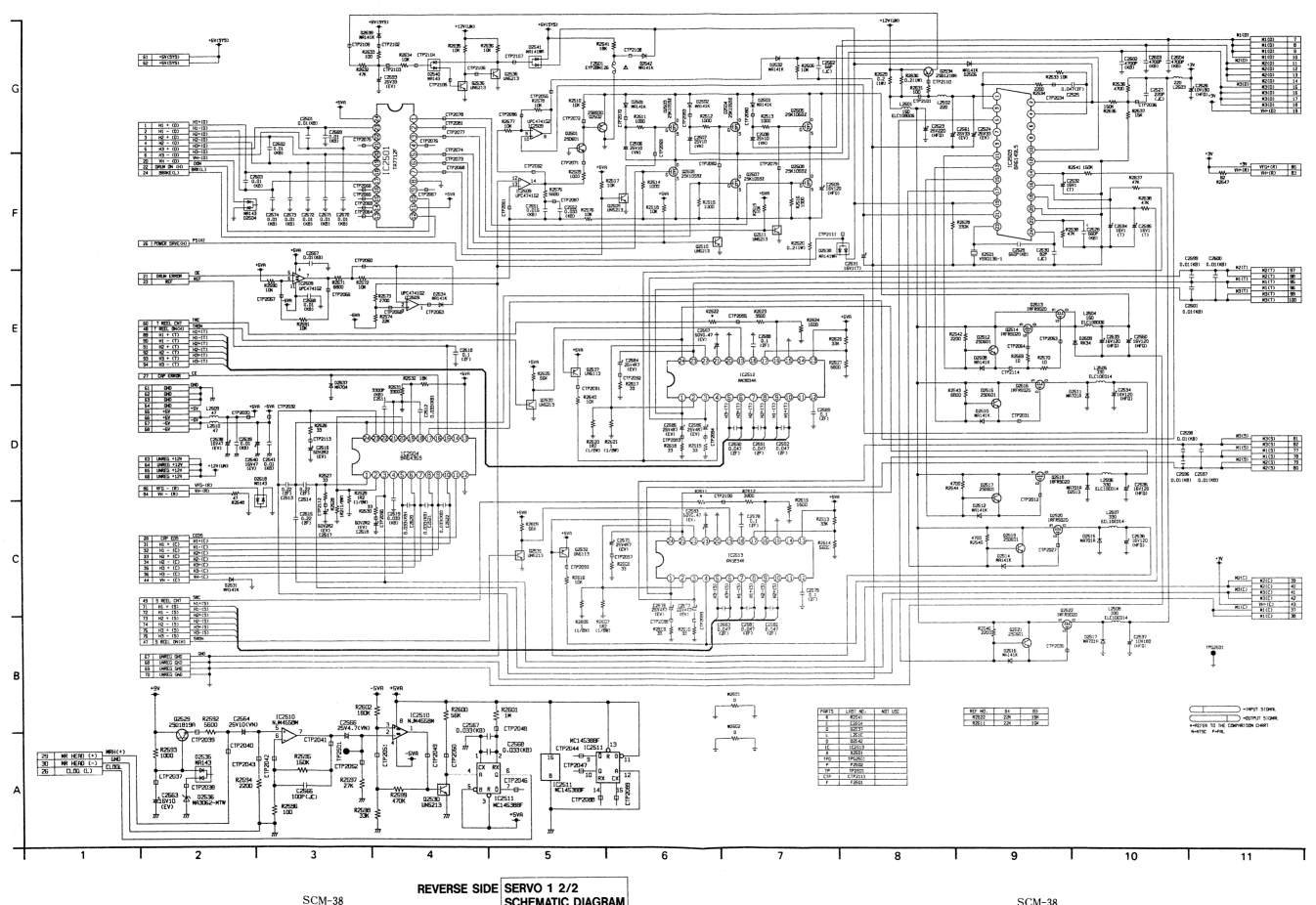
SERVO 1 SCHEMATIC DIAGRAM 1/2

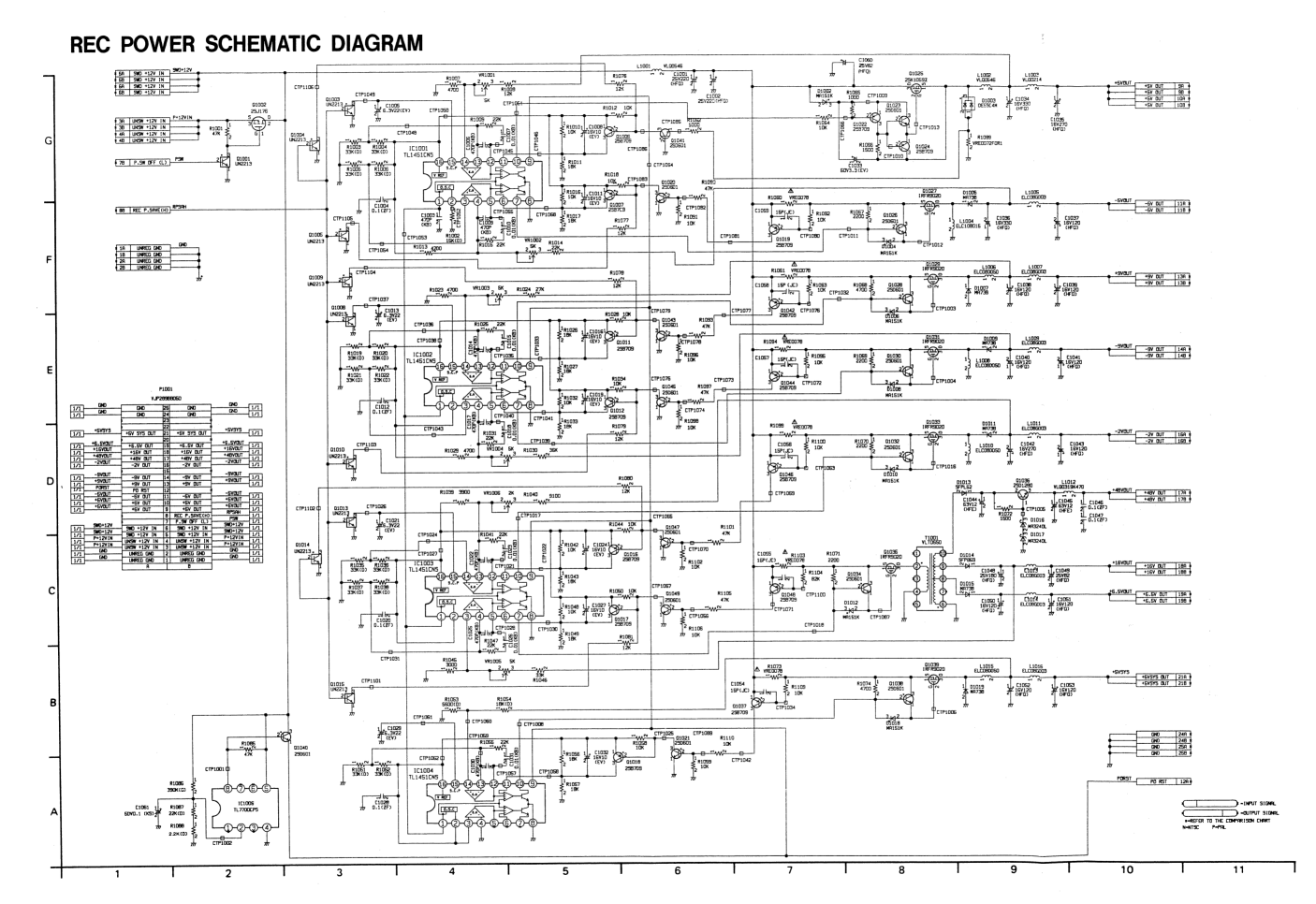


SERVO 1 SCHEMATIC DIAGRAM 2/2

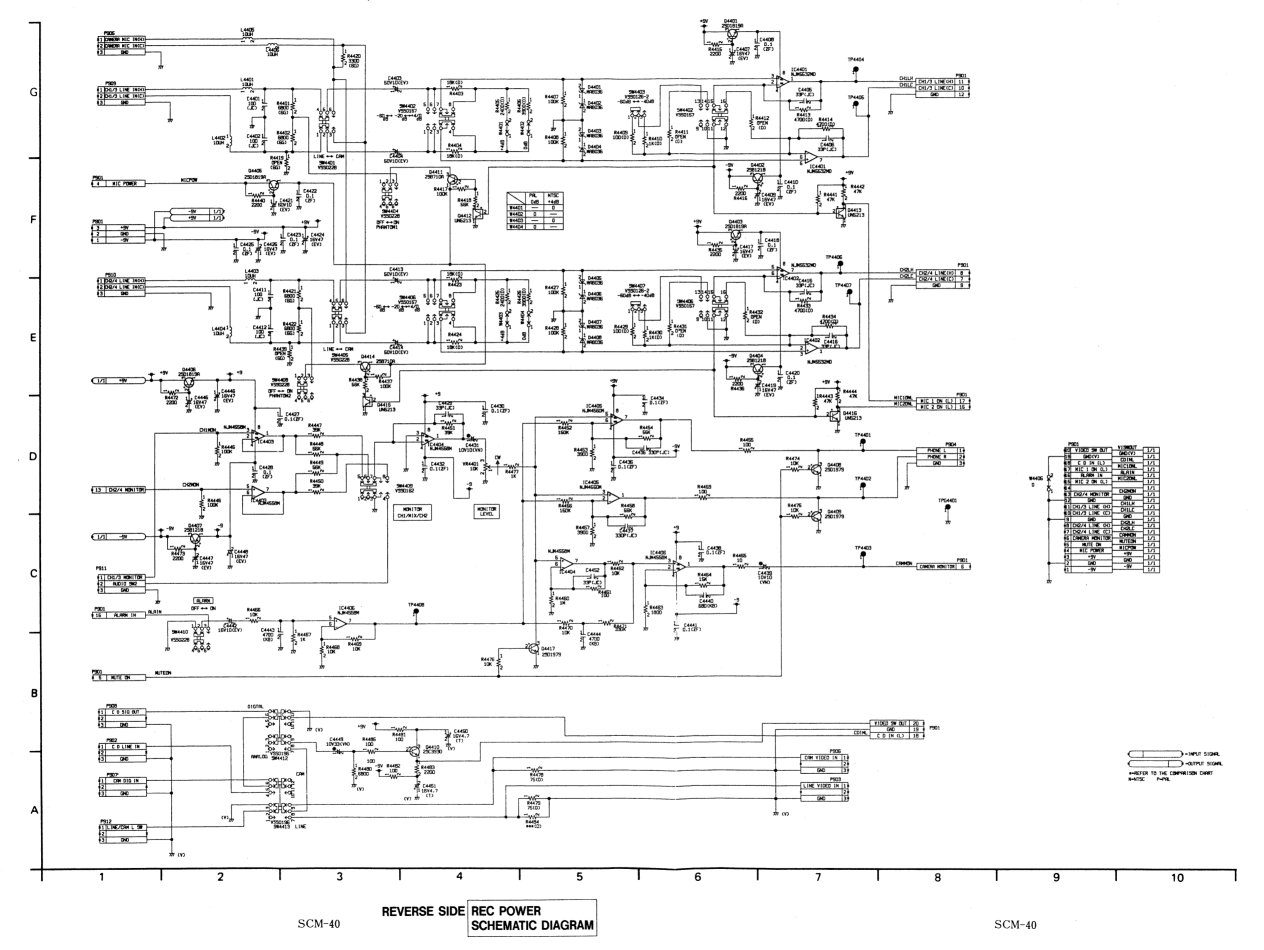


SERVO 2 SCHEMATIC DIAGRAM

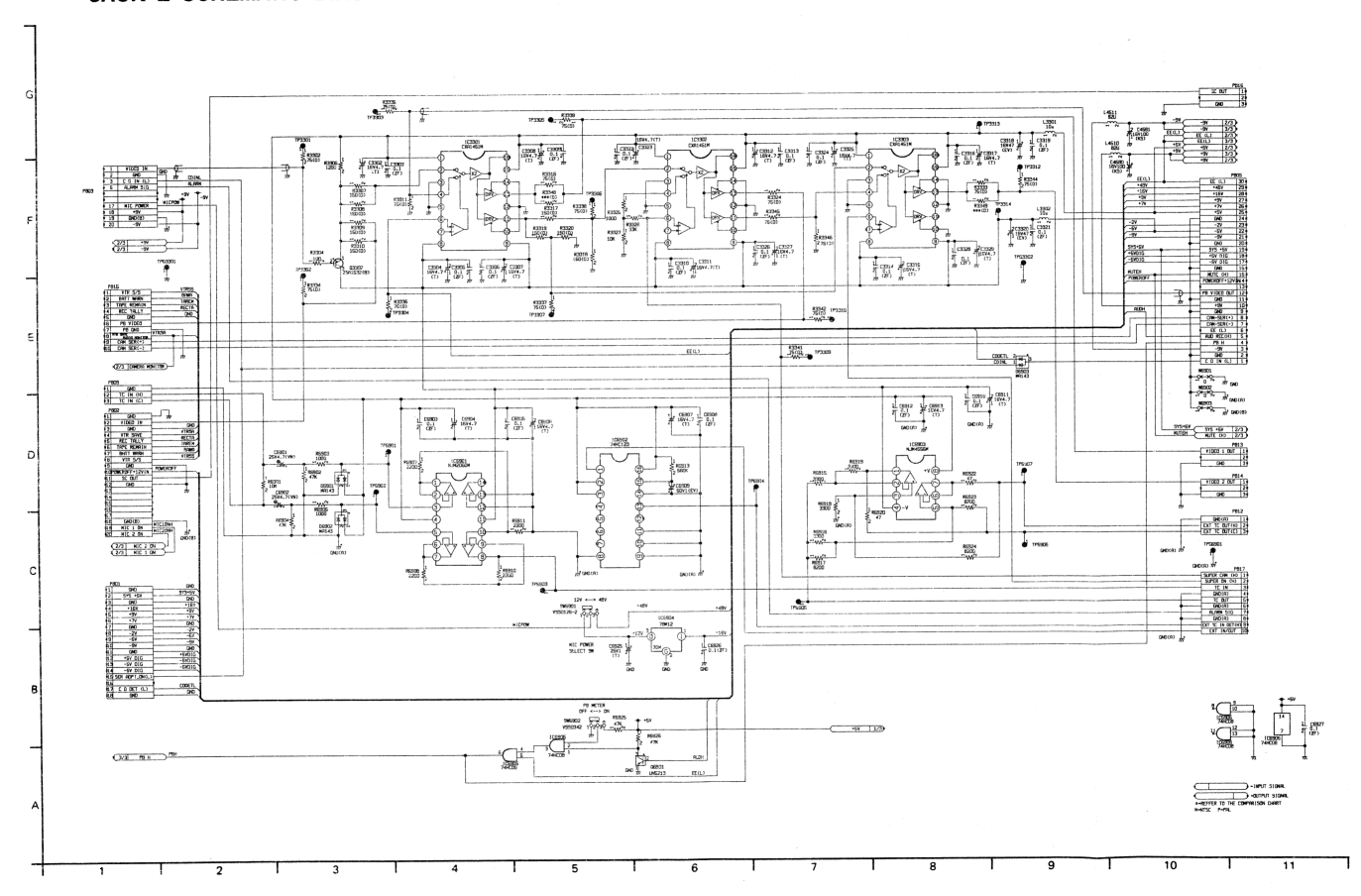




JACK 1 SCHEMATIC DIAGRAM

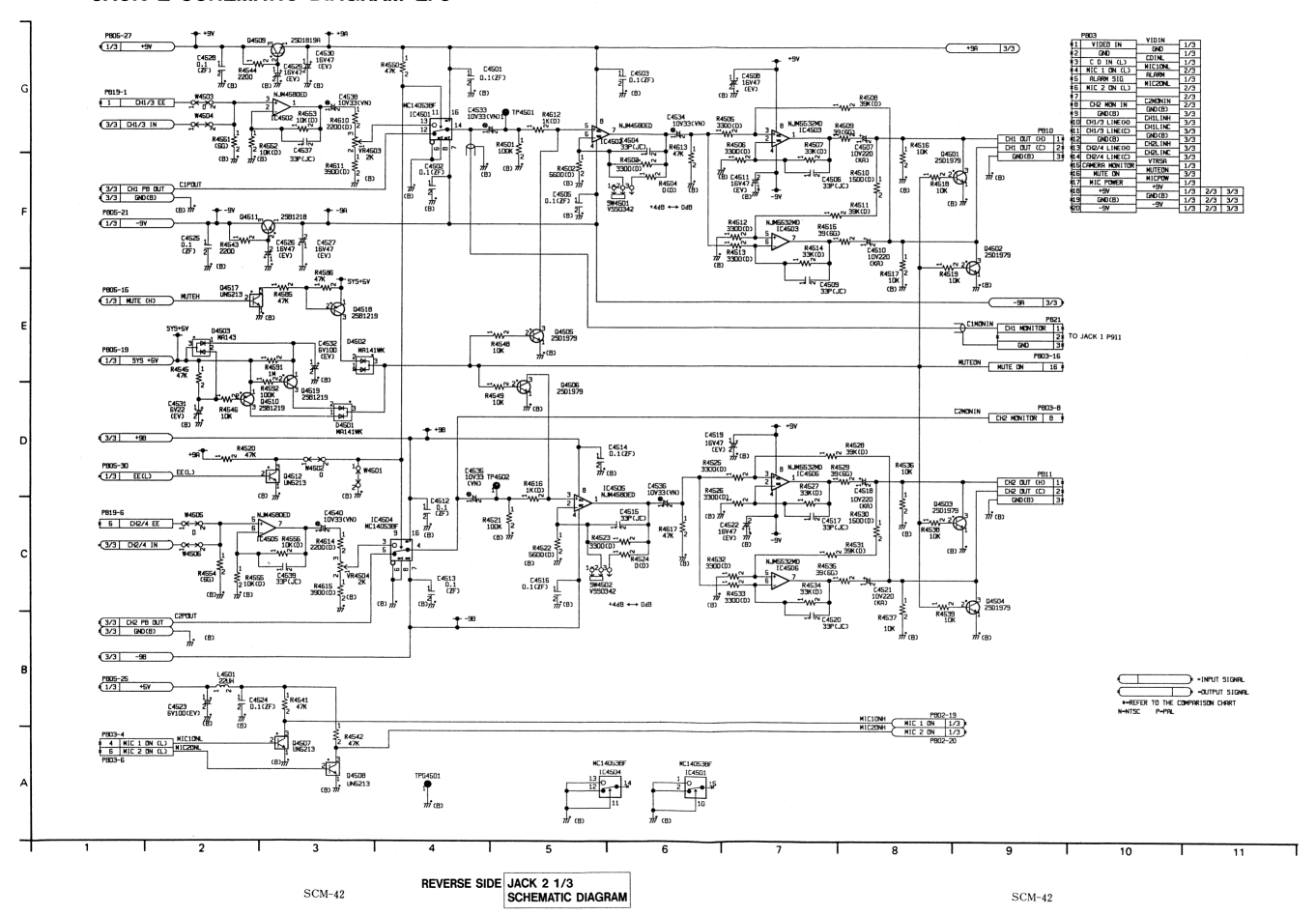


JACK 2 SCHEMATIC DIAGRAM 1/3

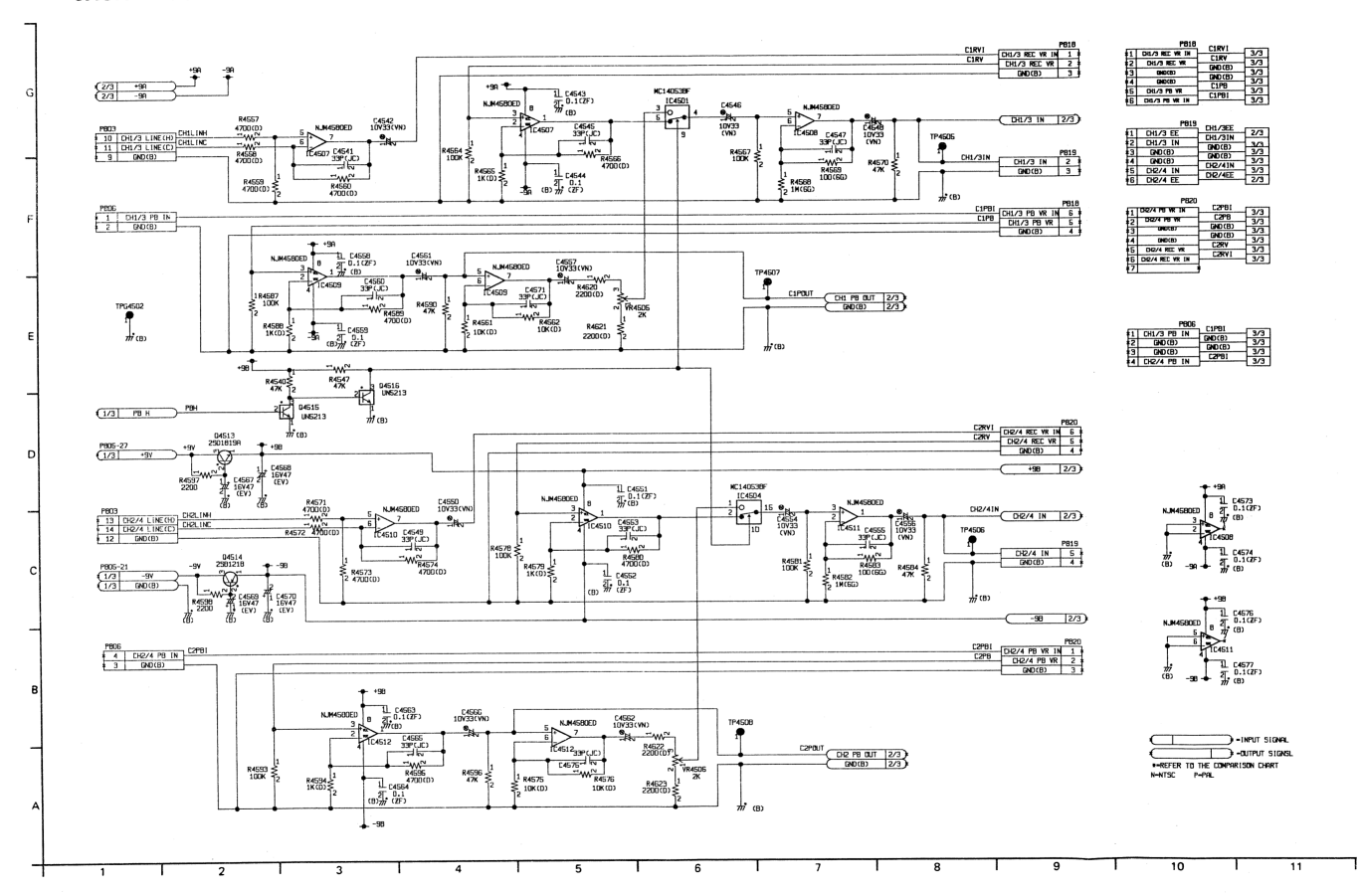


SCM-41

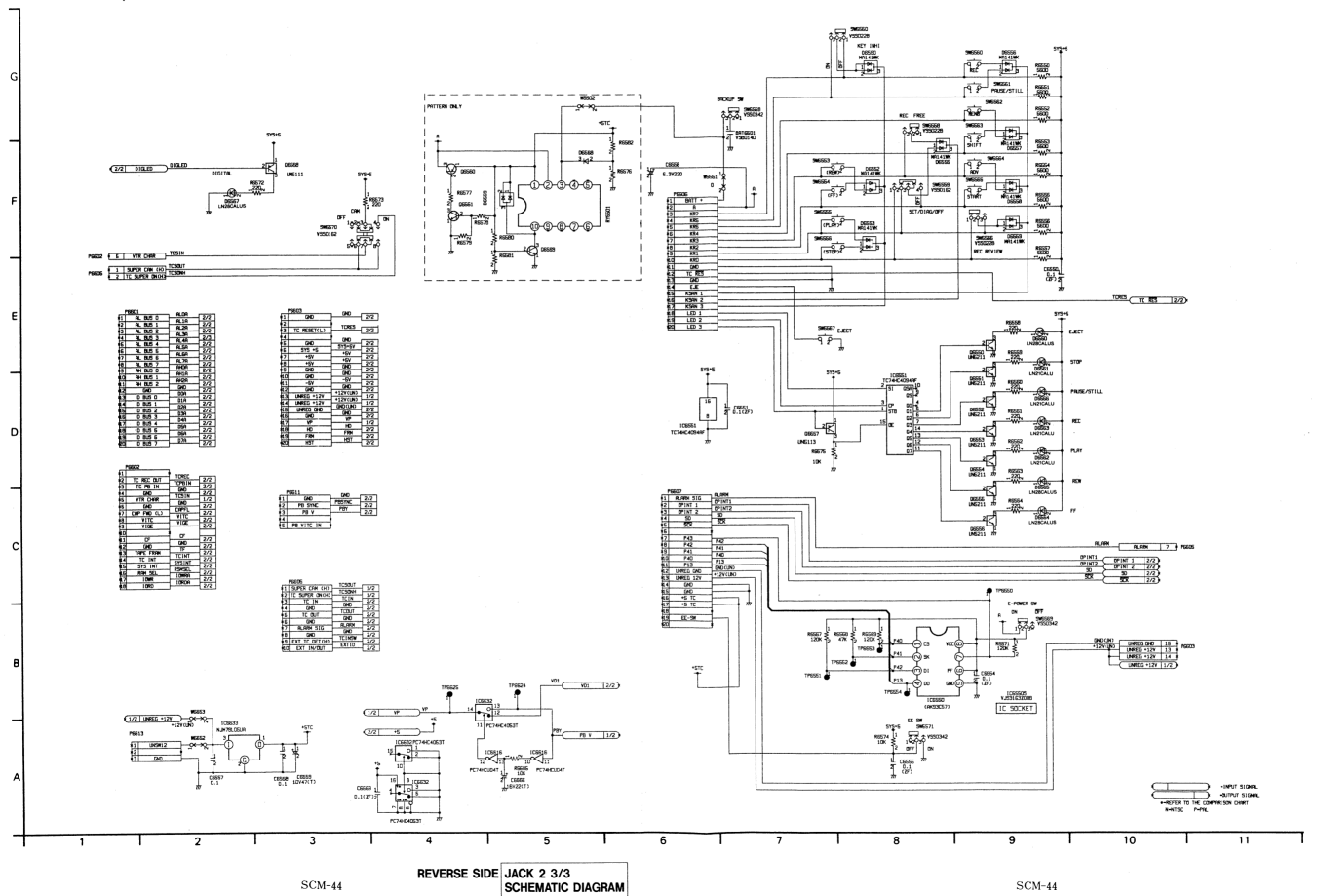
JACK 2 SCHEMATIC DIAGRAM 2/3



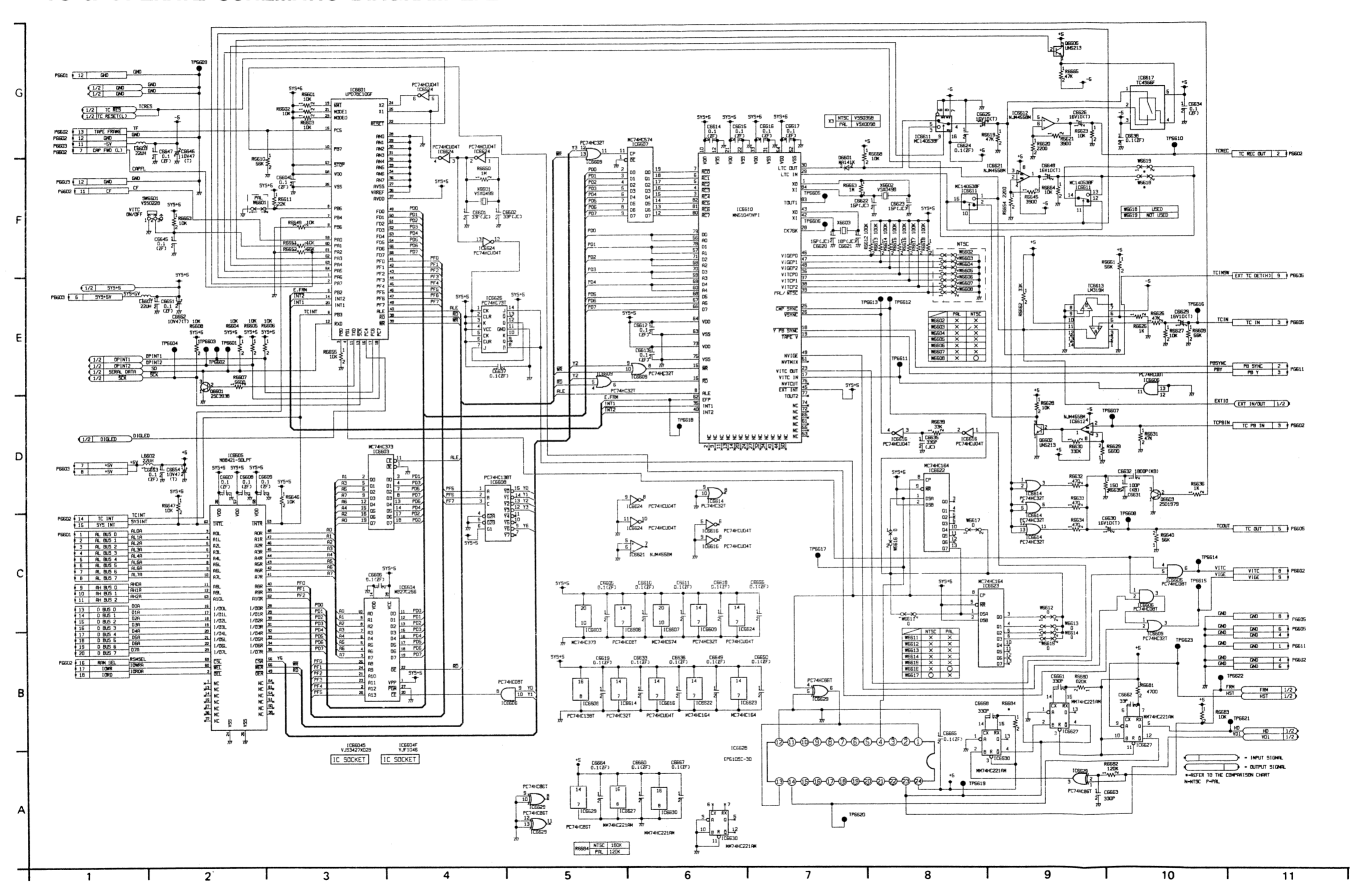
JACK 2 SCHEMATIC DIAGRAM 3/3



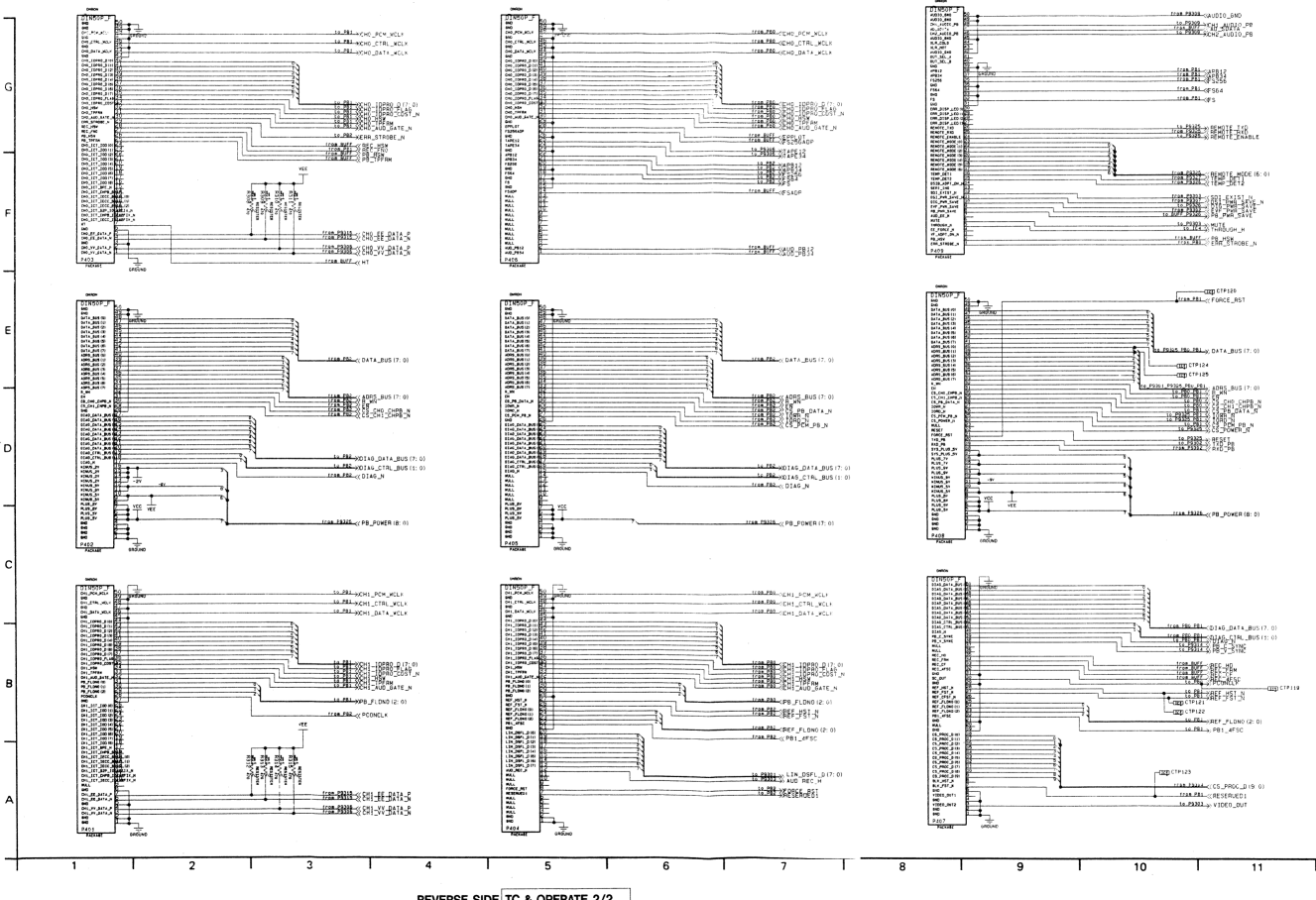
TC & OPERATE SCHEMATIC DIAGRAM 1/2



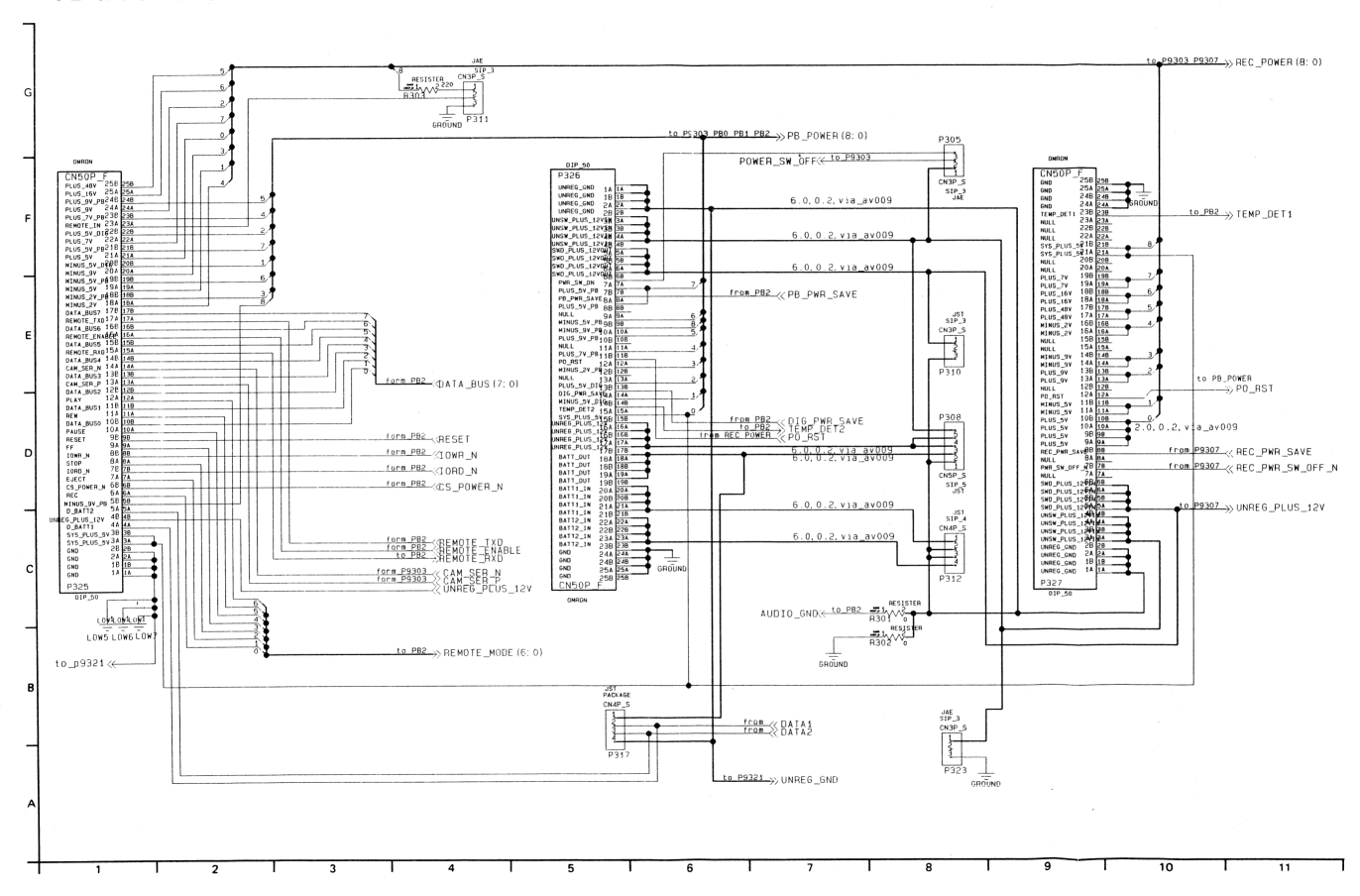
TC & OPERATE SCHEMATIC DIAGRAM 2/2



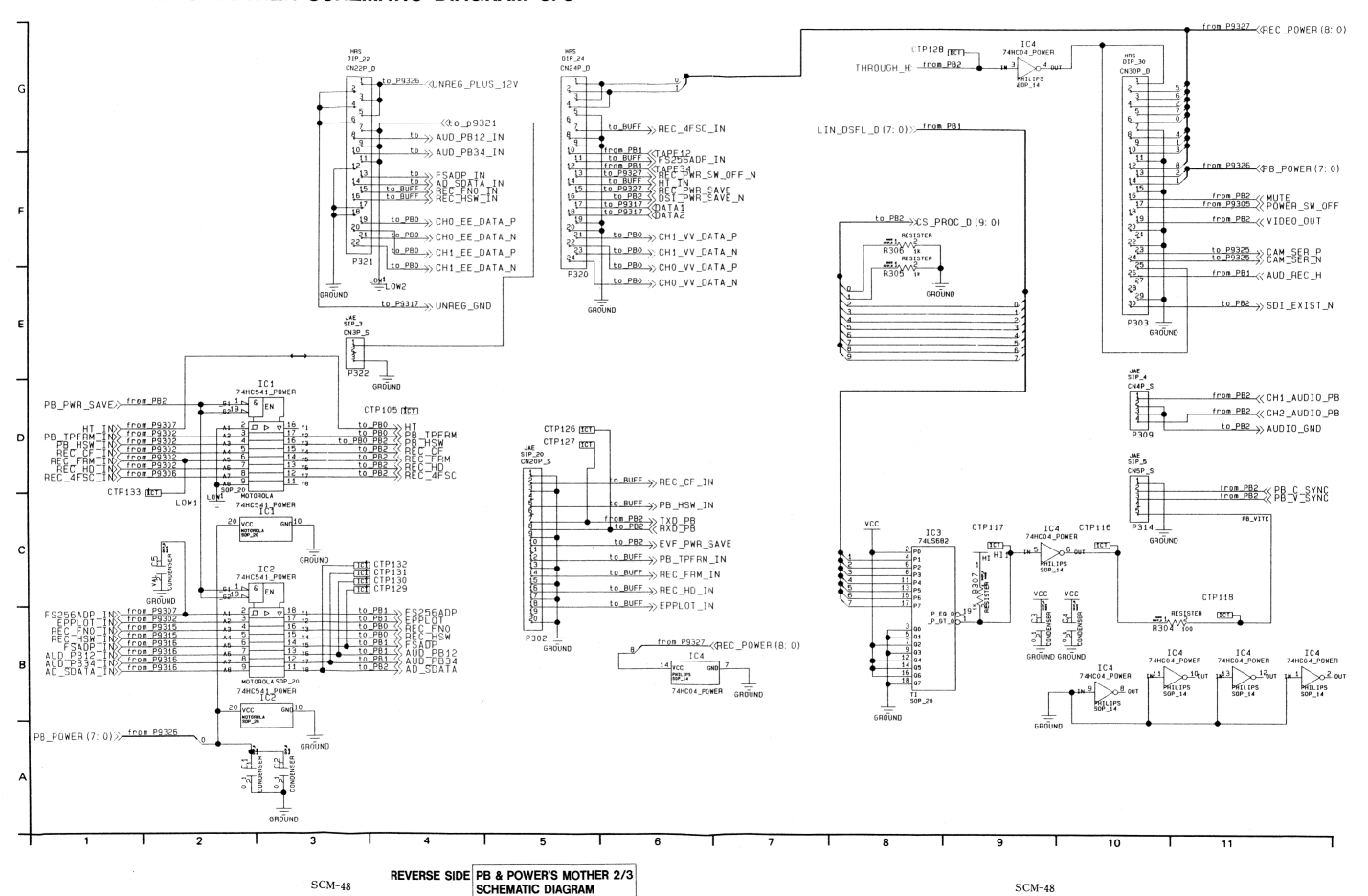
PB & POWER'S MOTHER SCHEMATIC DIAGRAM 1/3



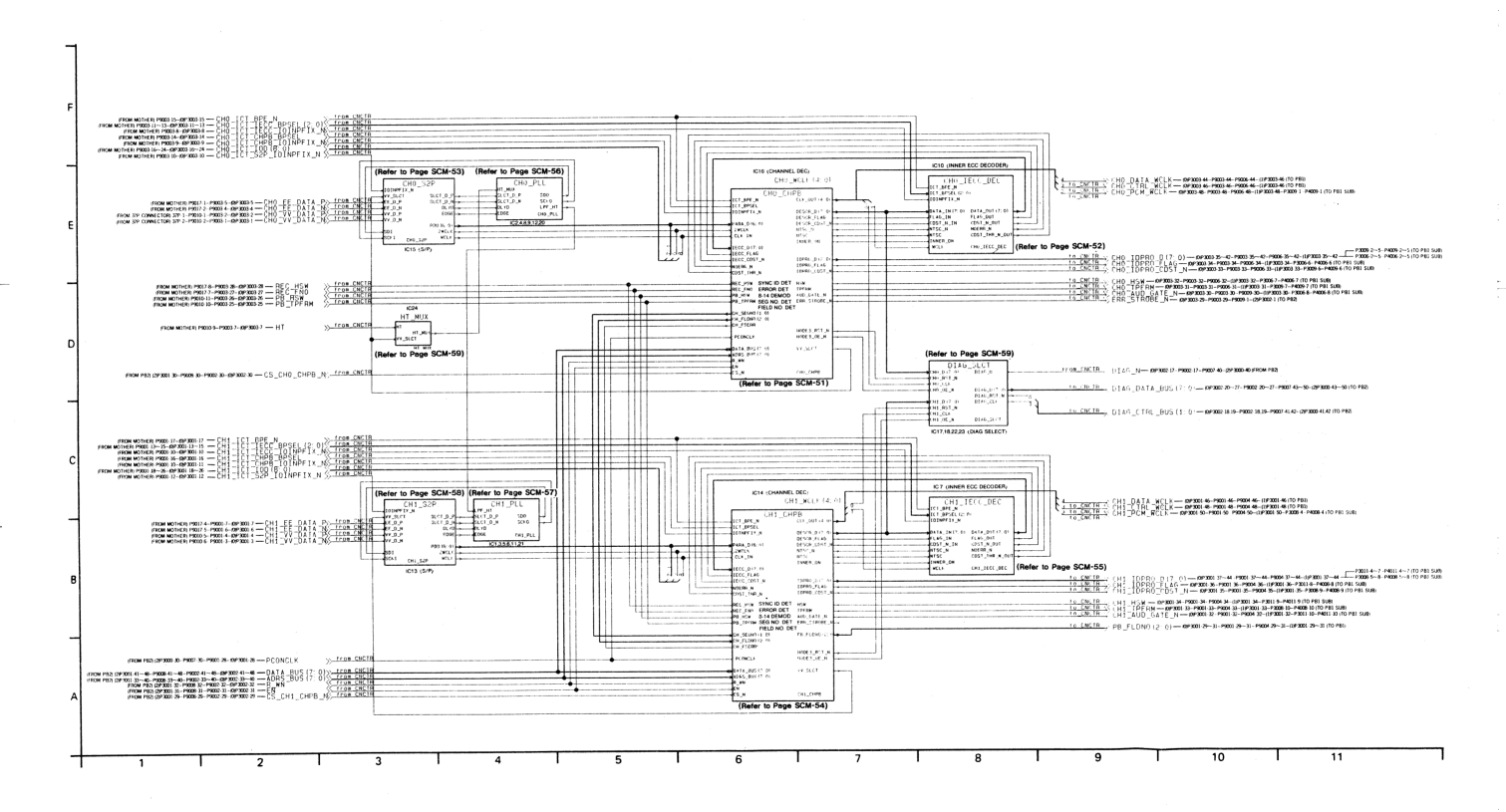
PB & POWER'S MOTHER SCHEMATIC DIAGRAM 2/3



PB & POWER'S MOTHER SCHEMATIC DIAGRAM 3/3

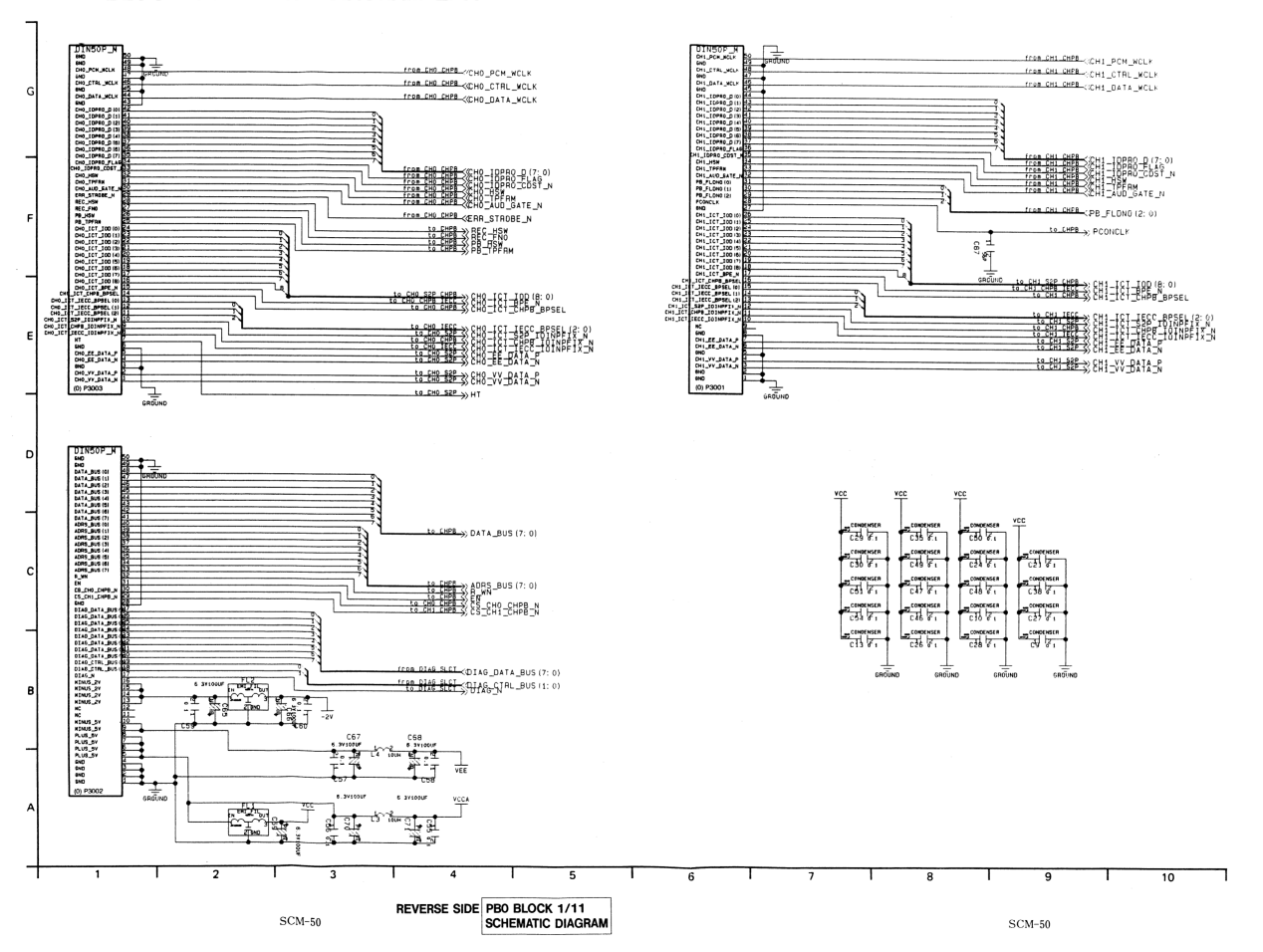


PBO BLOCK/SCHEMATIC DIAGRAM 1/11

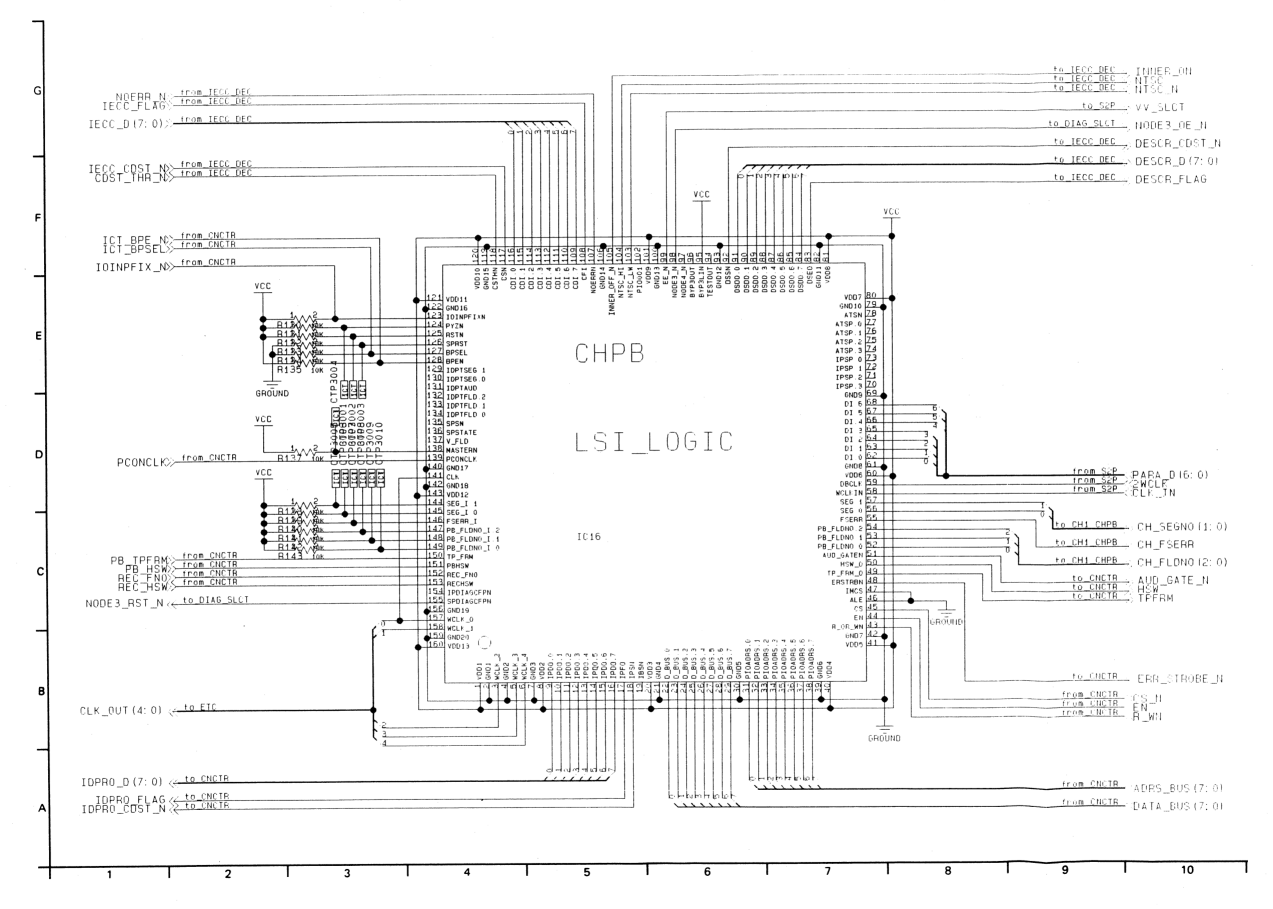


SCM-49

PBO BLOCK/SCHEMATIC DIAGRAM 2/11

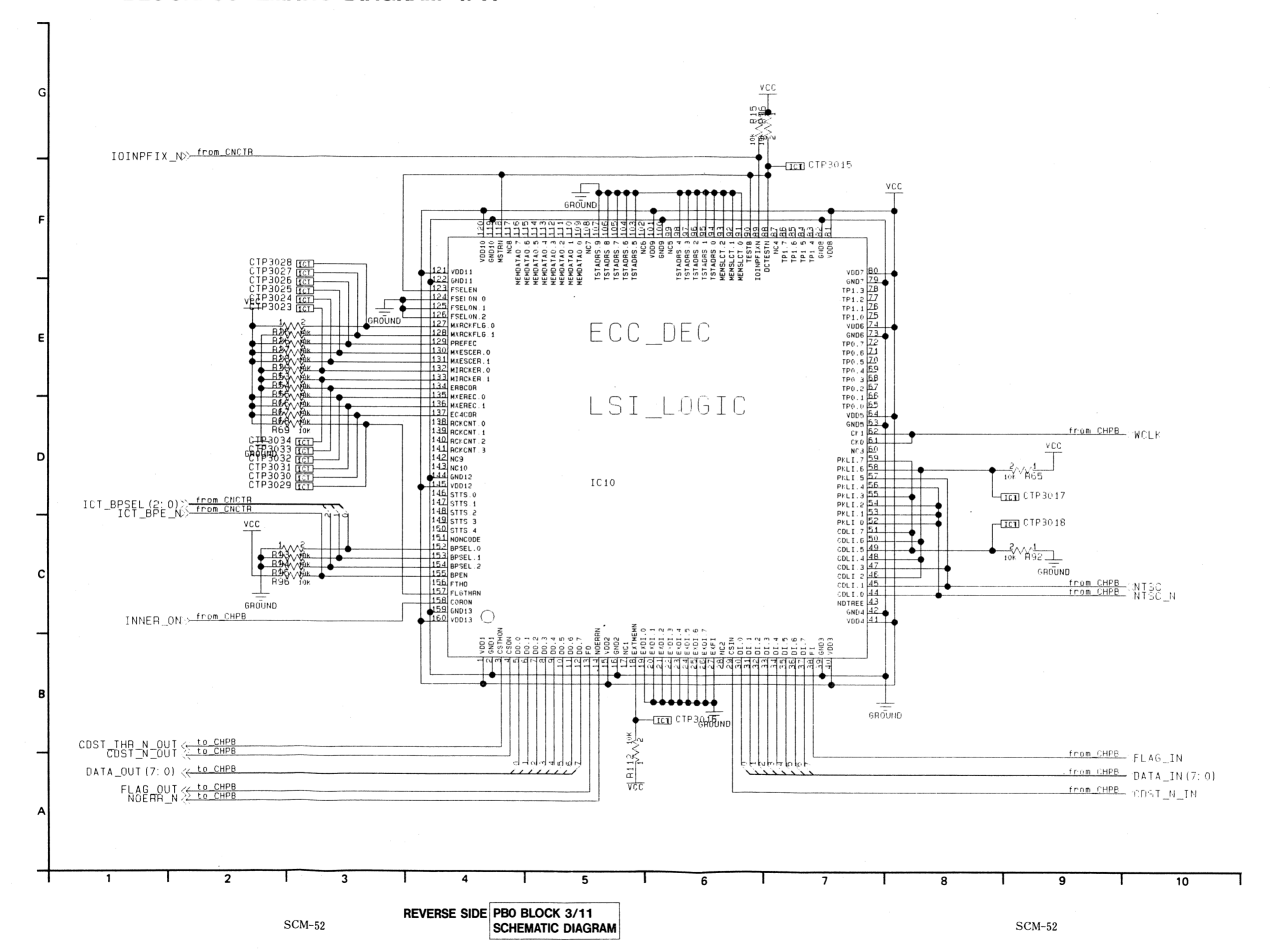


PBO BLOCK/SCHEMATIC DIAGRAM 3/11

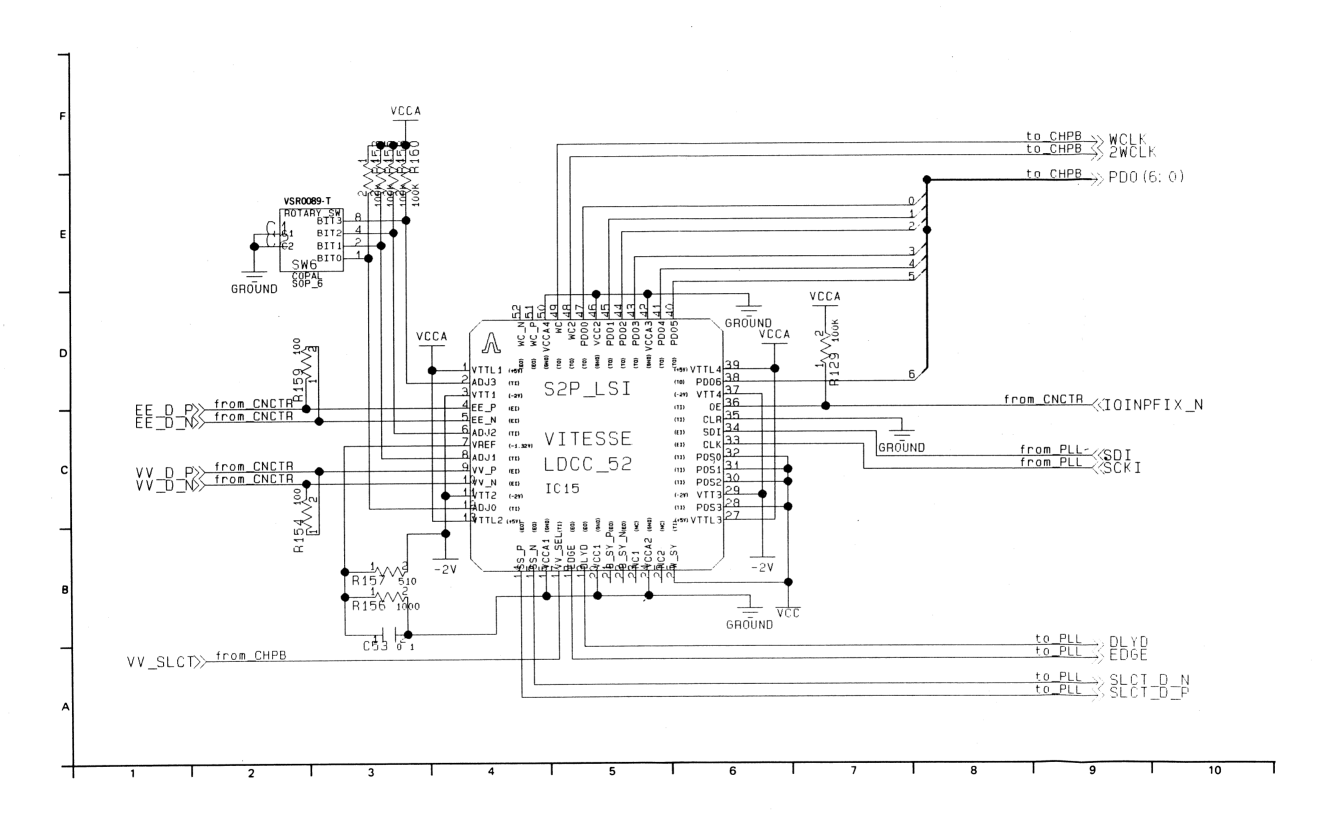


SCM-51

PBO BLOCK/SCHEMATIC DIAGRAM 4/11

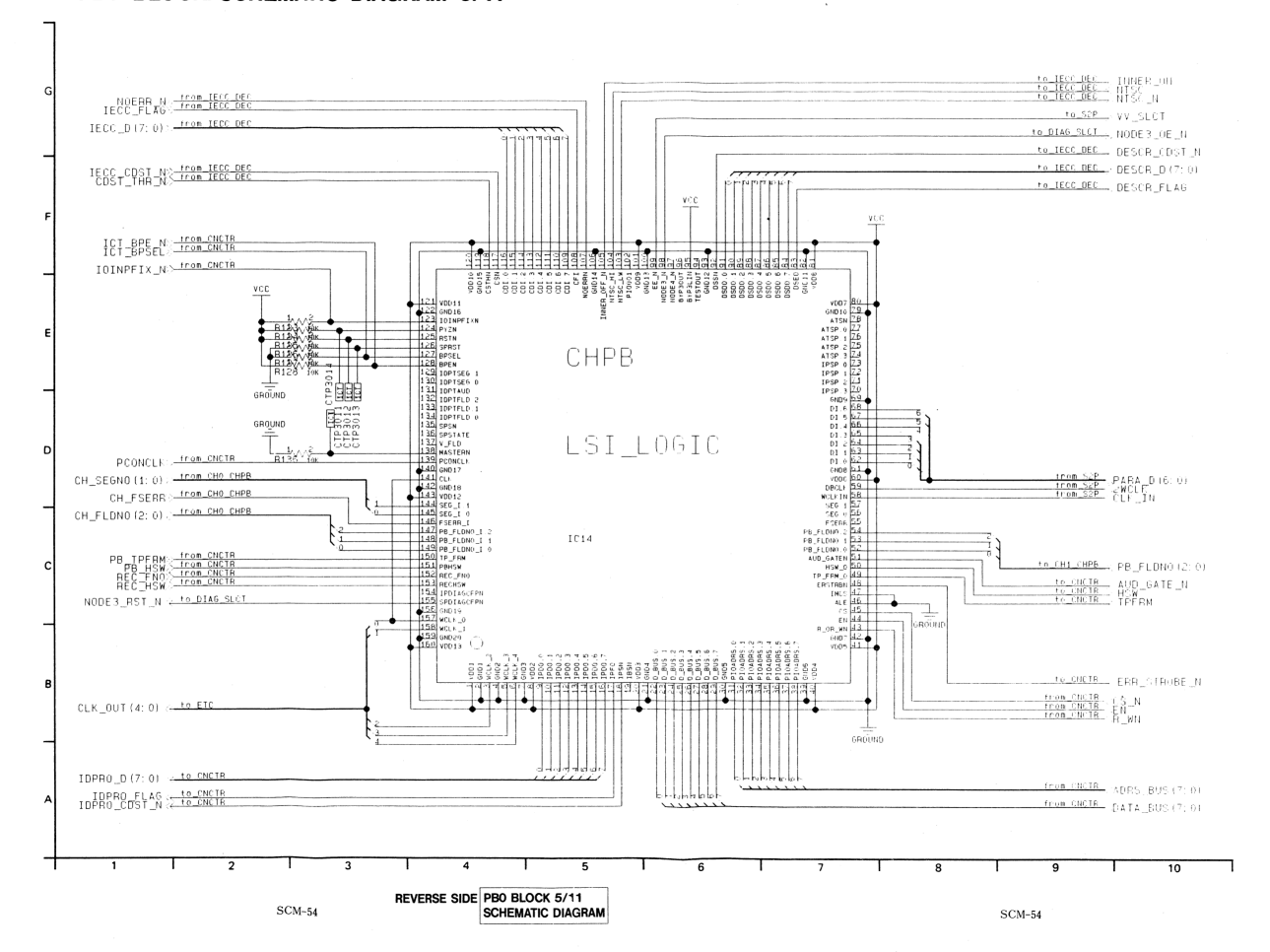


PBO BLOCK/SCHEMATIC DIAGRAM 5/11

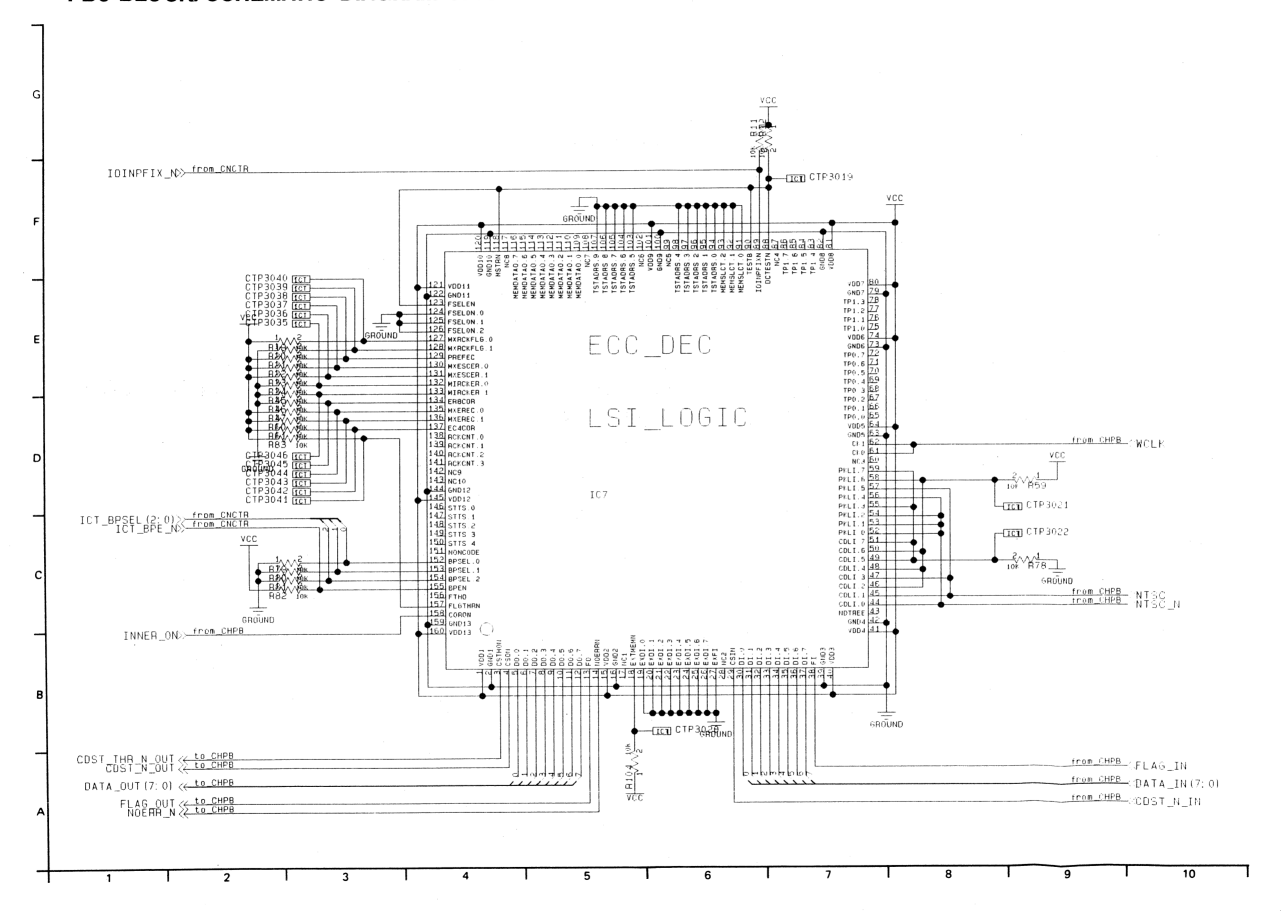


SCM-53

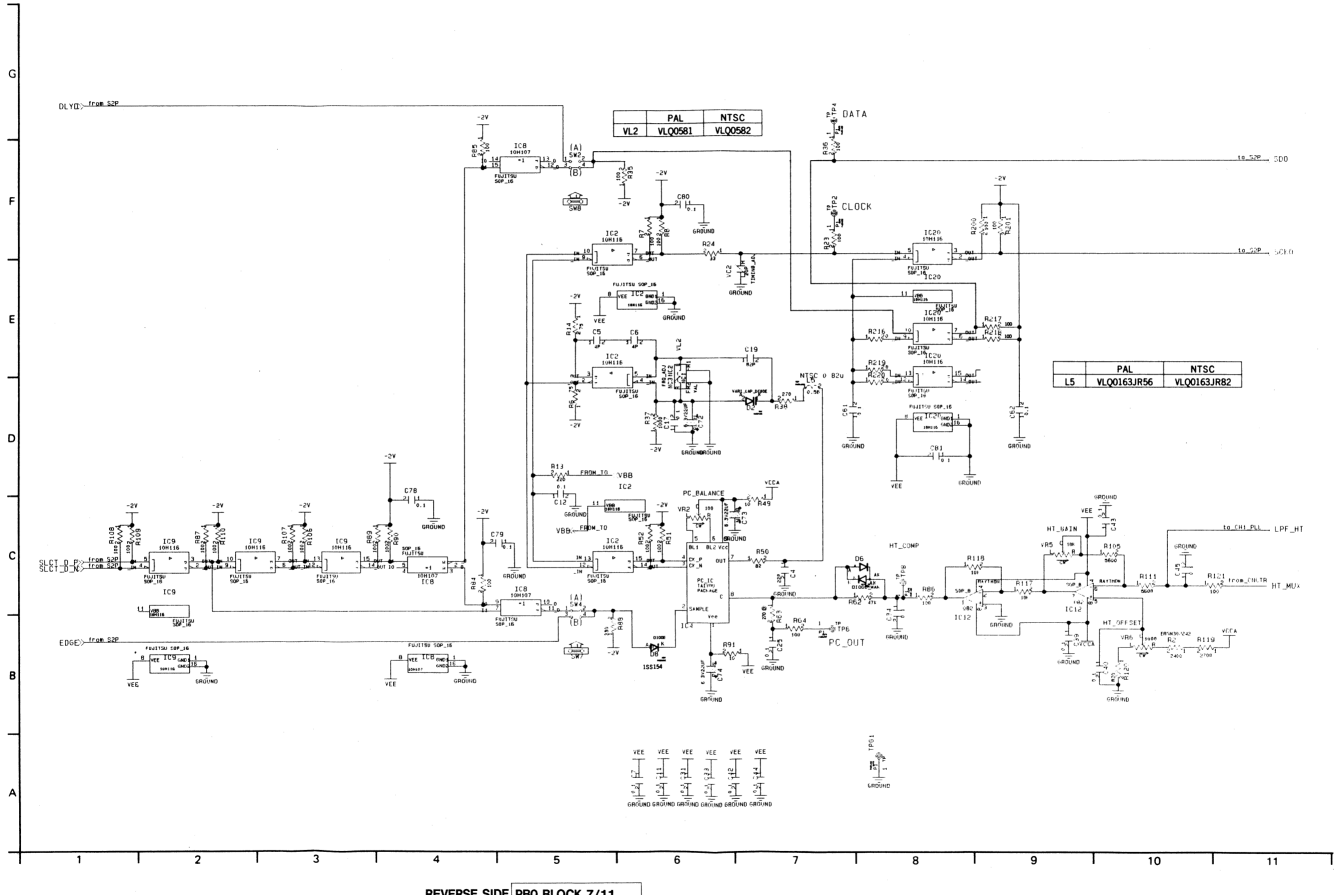
PBO BLOCK/SCHEMATIC DIAGRAM 6/11



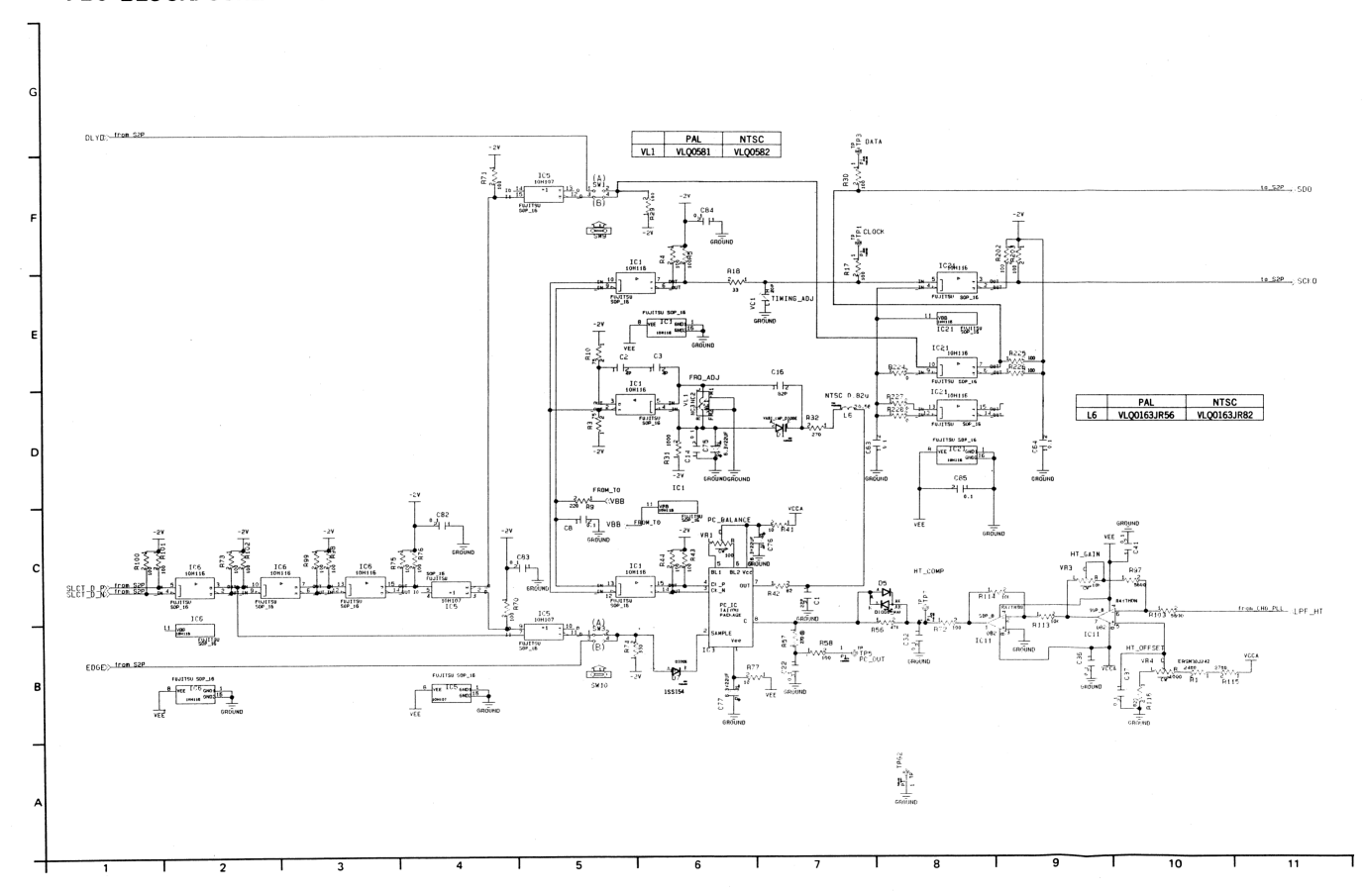
PBO BLOCK/SCHEMATIC DIAGRAM 7/11



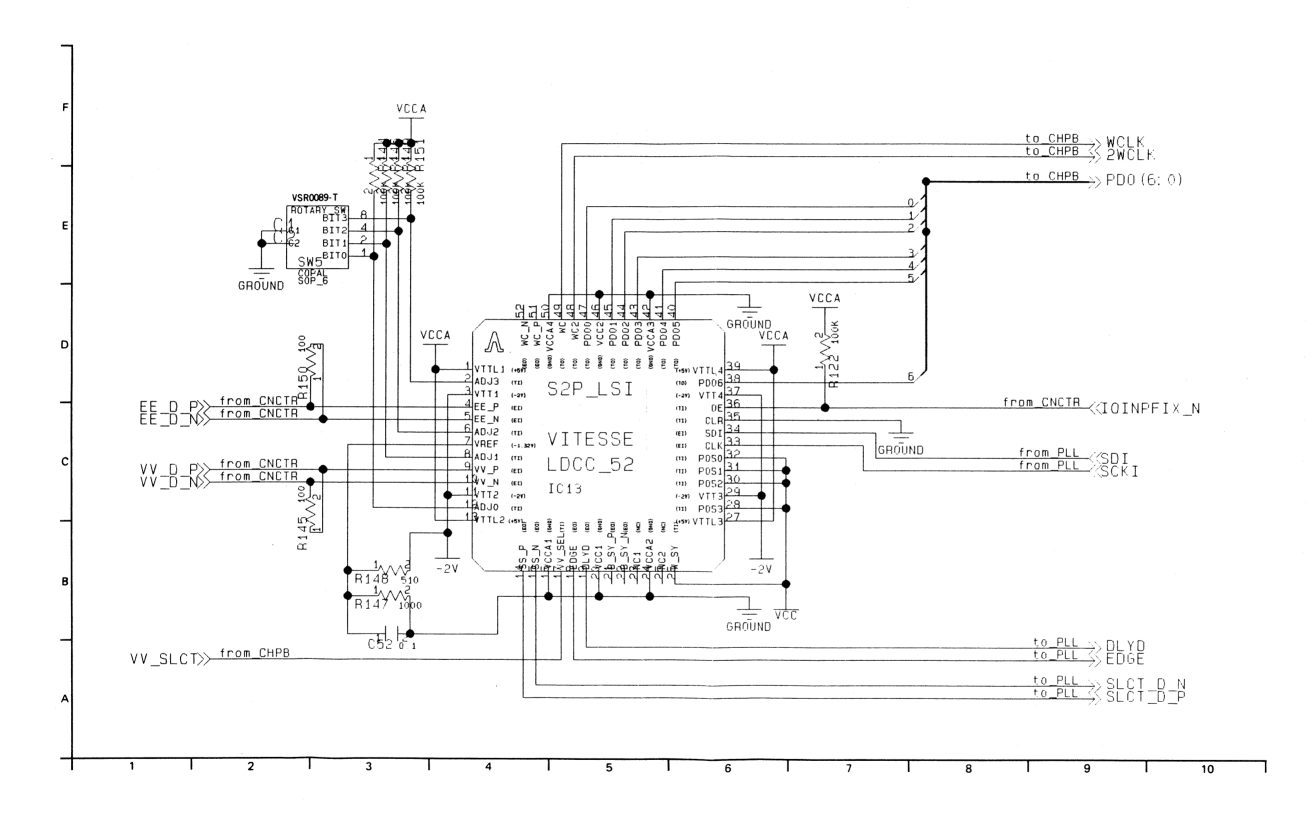
PBO BLOCK/SCHEMATIC DIAGRAM 8/11



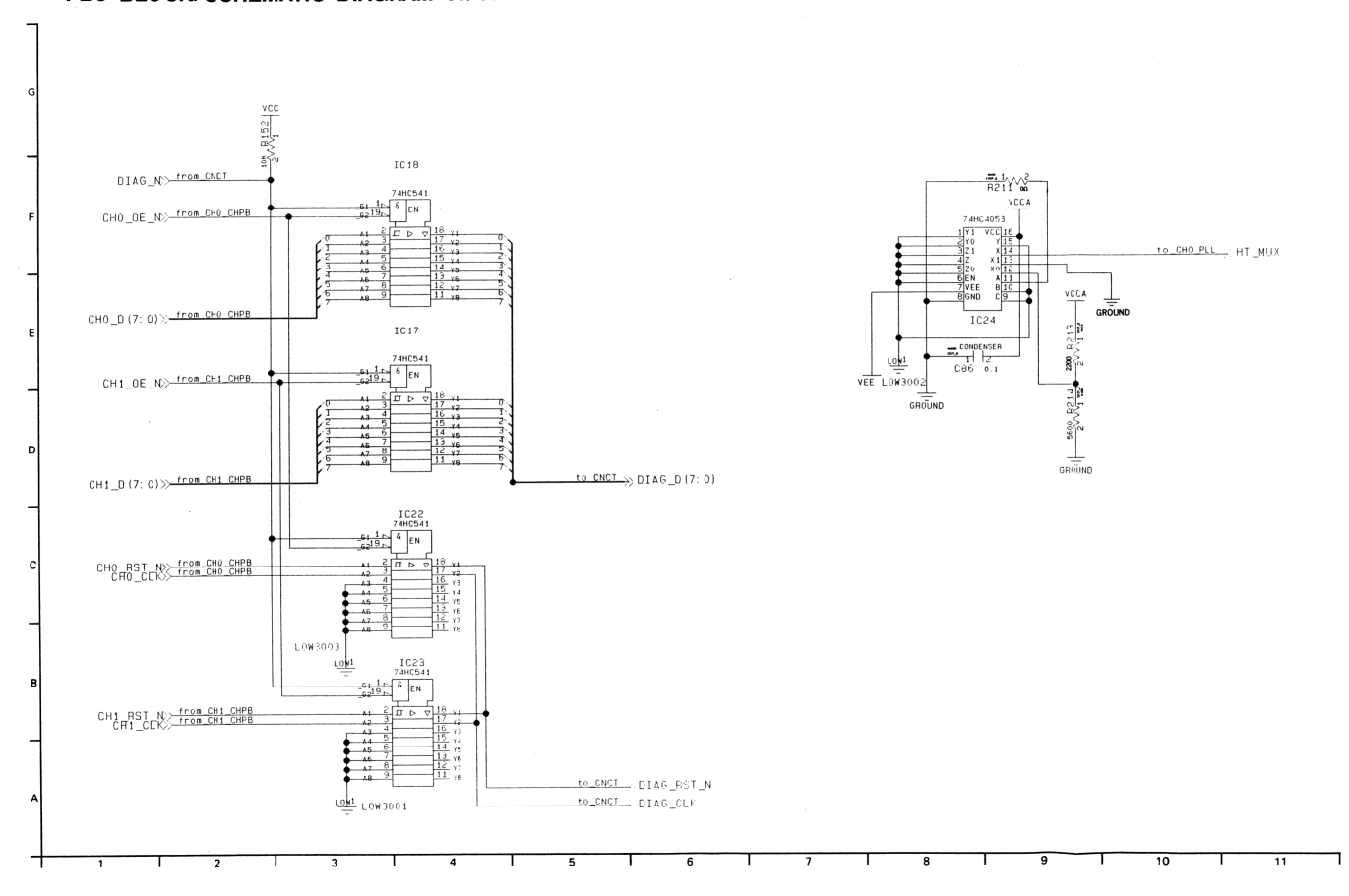
PBO BLOCK/SCHEMATIC DIAGRAM 9/11



PBO BLOCK/SCHEMATIC DIAGRAM 10/11

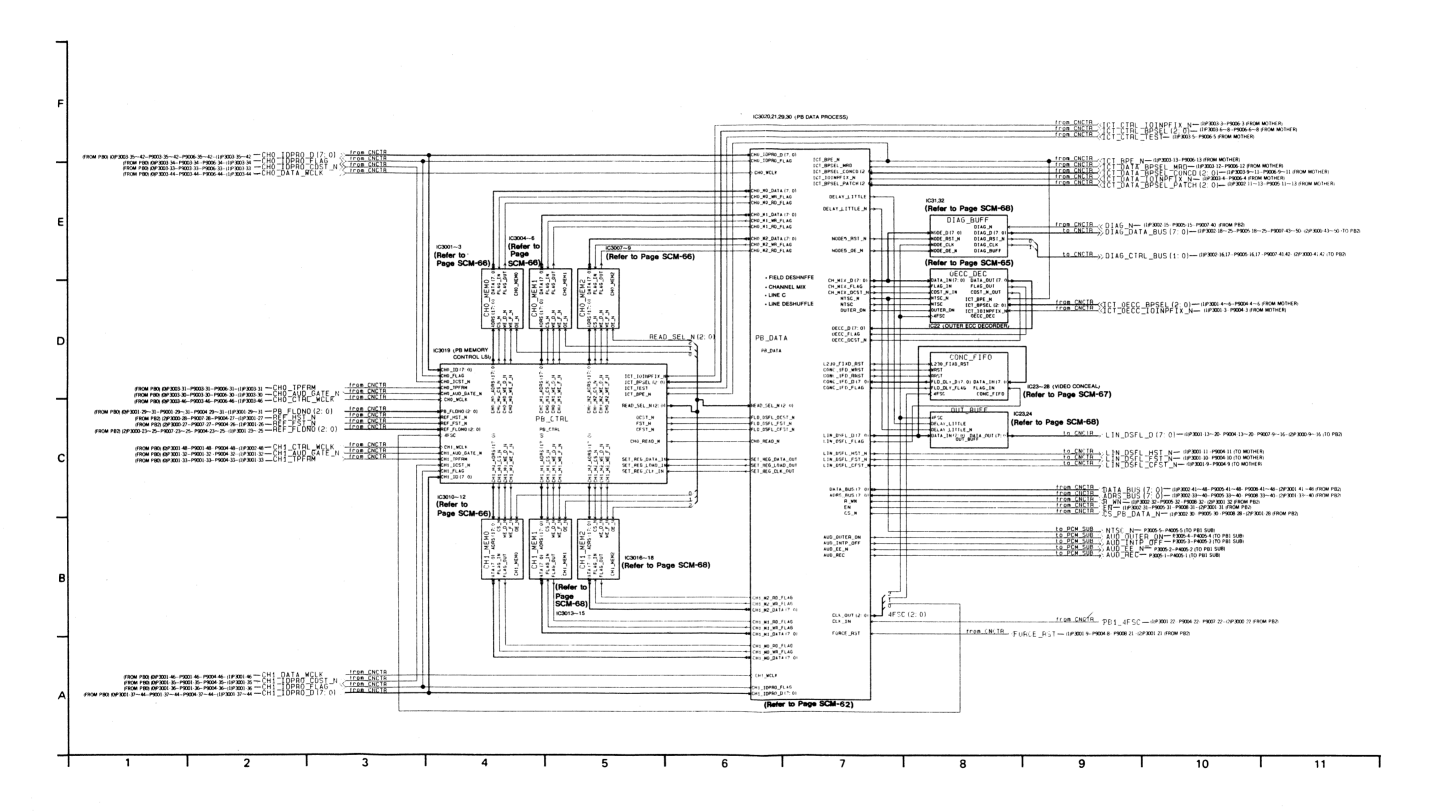


PBO BLOCK/SCHEMATIC DIAGRAM 11/11

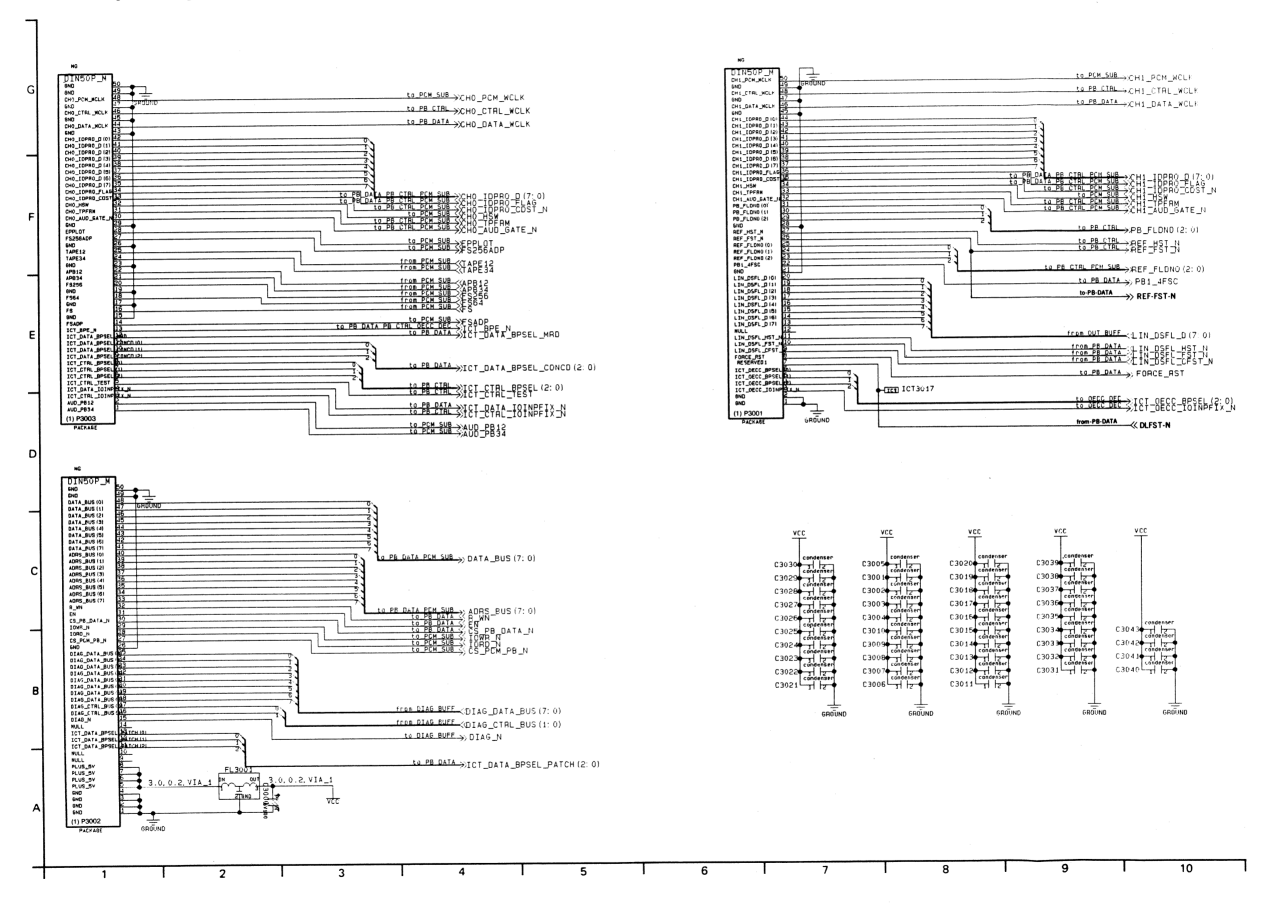


SCM-59

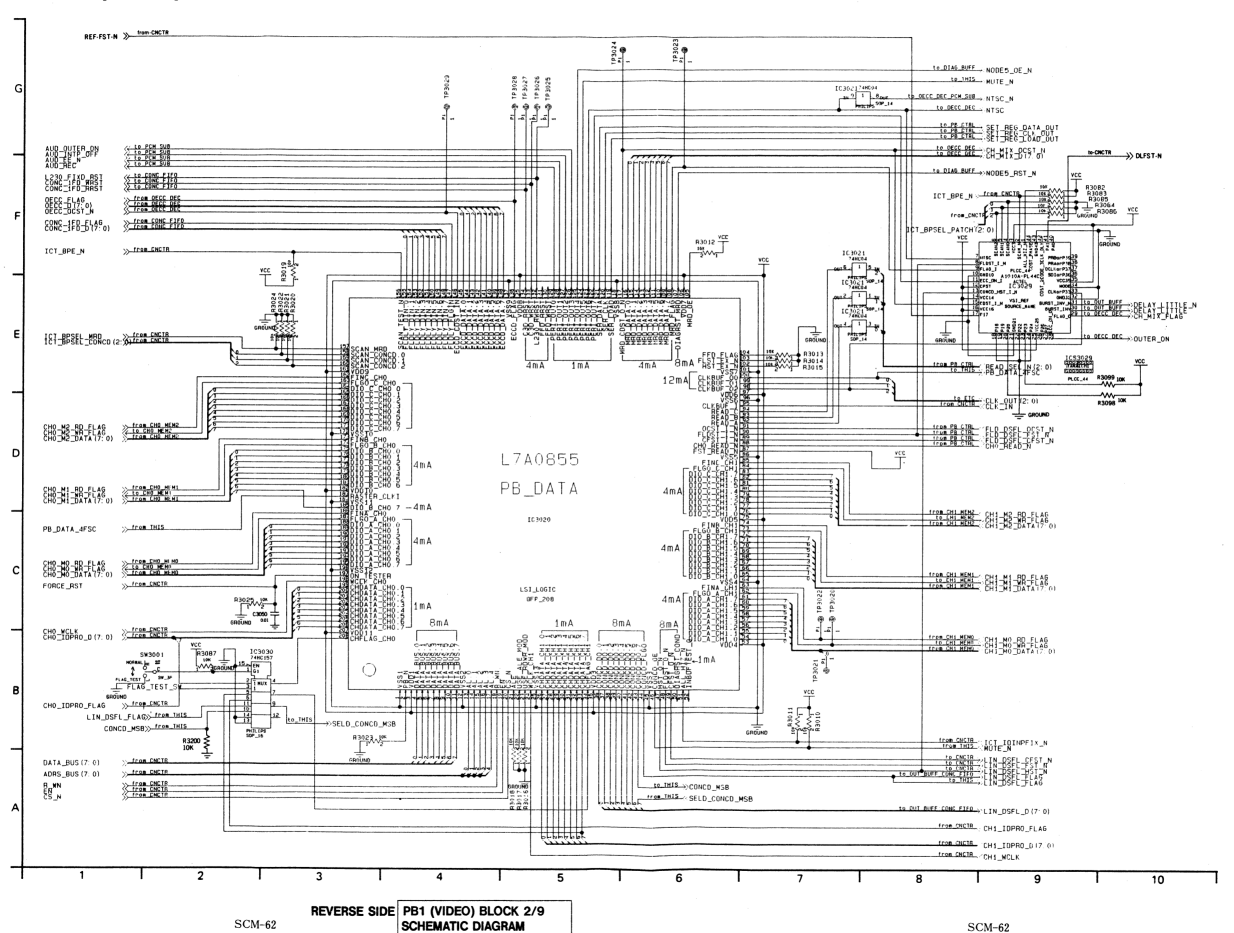
PB1 (VIDEO) BLOCK/SCHEMATIC DIAGRAM 1/9



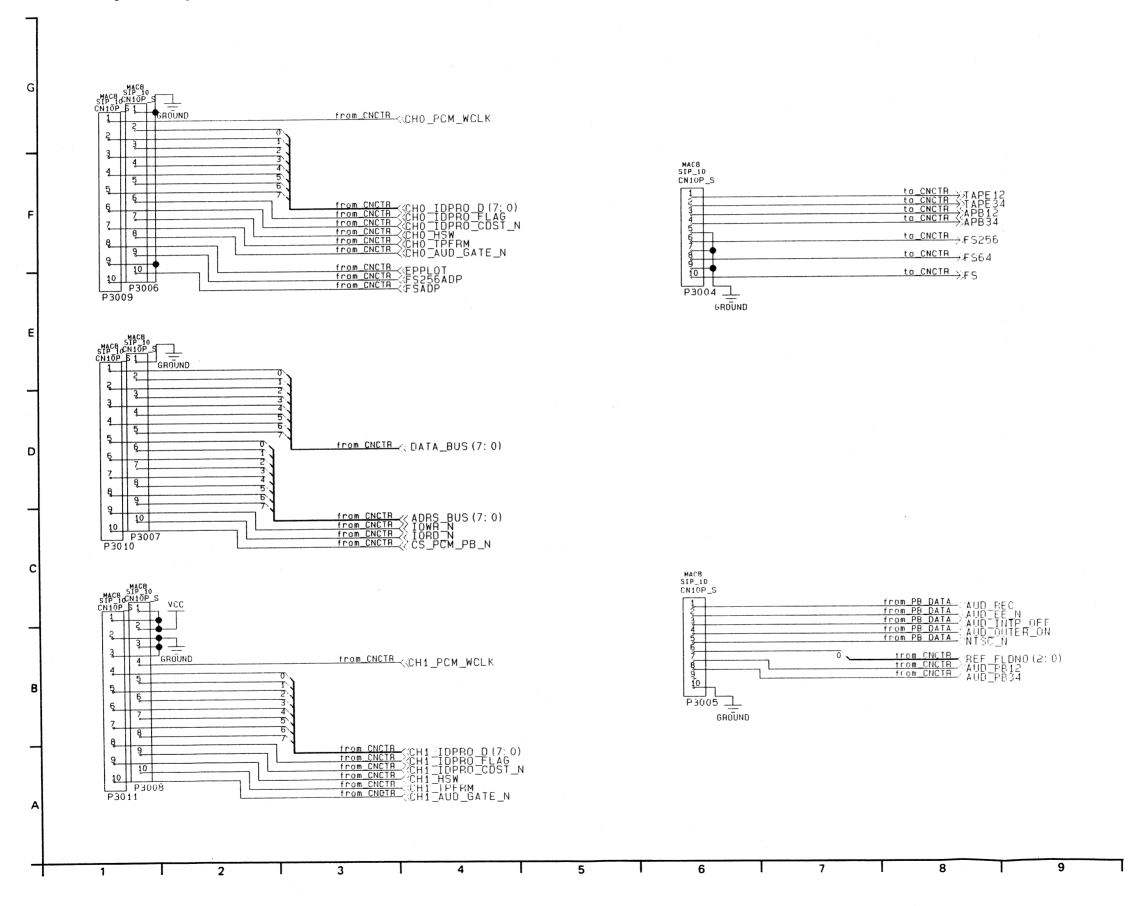
PB1 (VIDEO) BLOCK/SCHEMATIC DIAGRAM 2/9



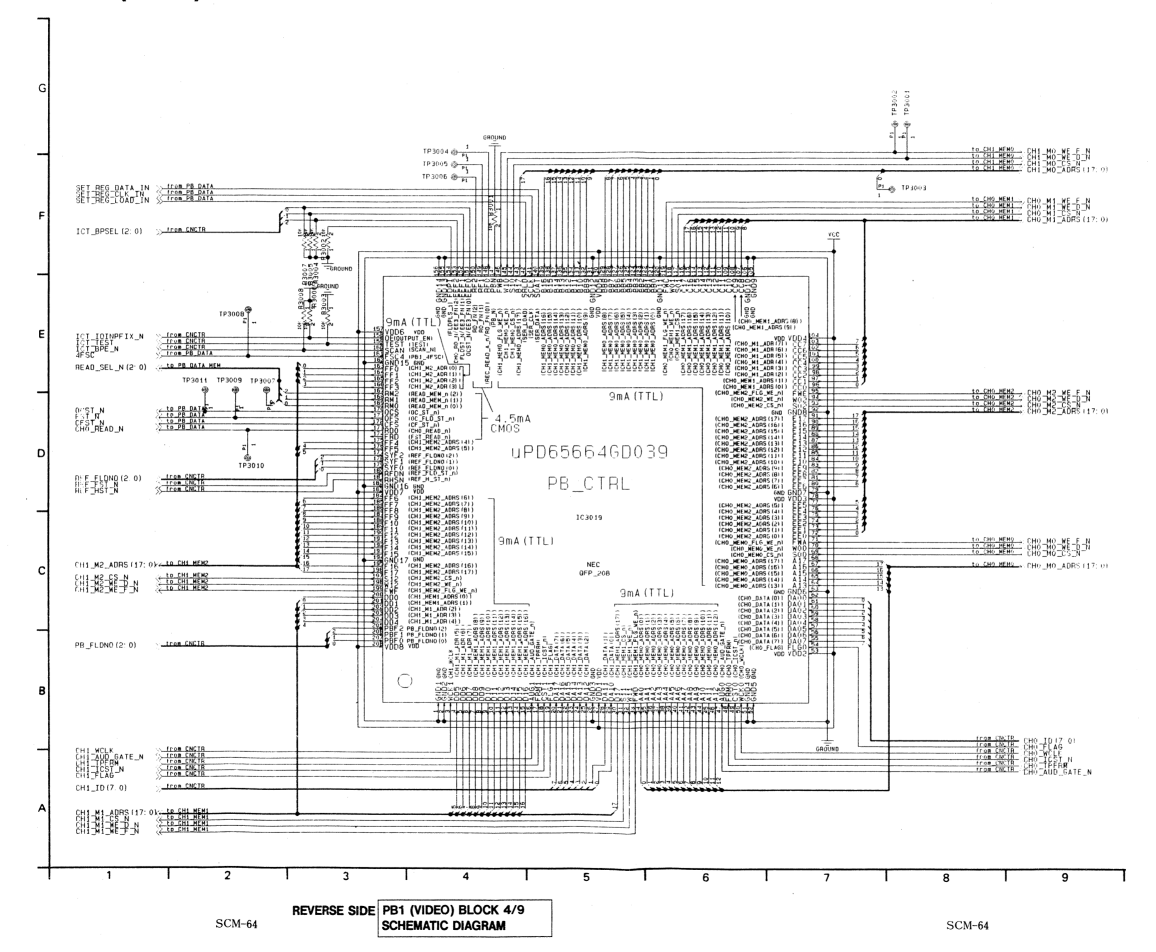
PB1 (VIDEO) BLOCK/SCHEMATIC DIAGRAM 3/9



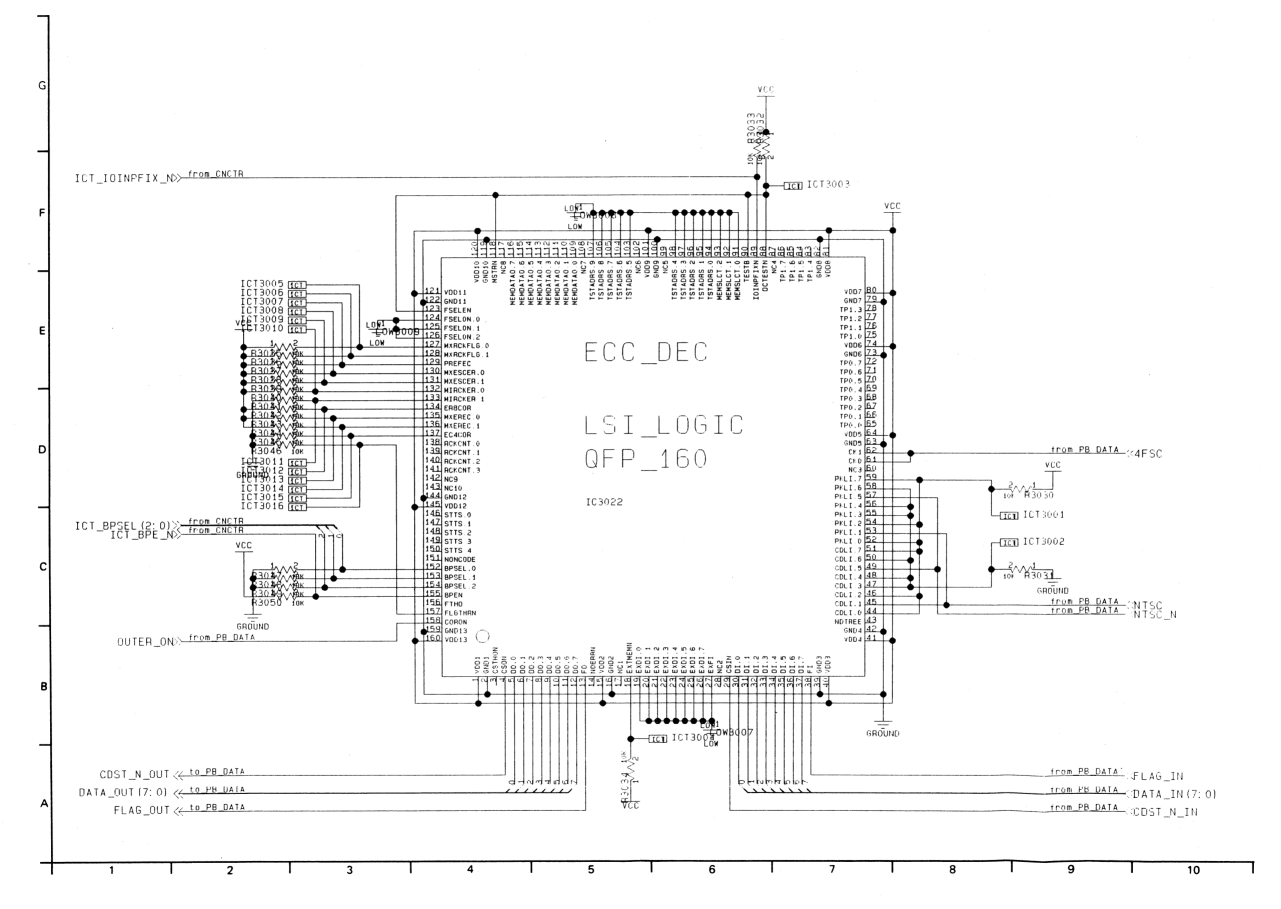
PB1 (VIDEO) BLOCK/SCHEMATIC DIAGRAM 4/9



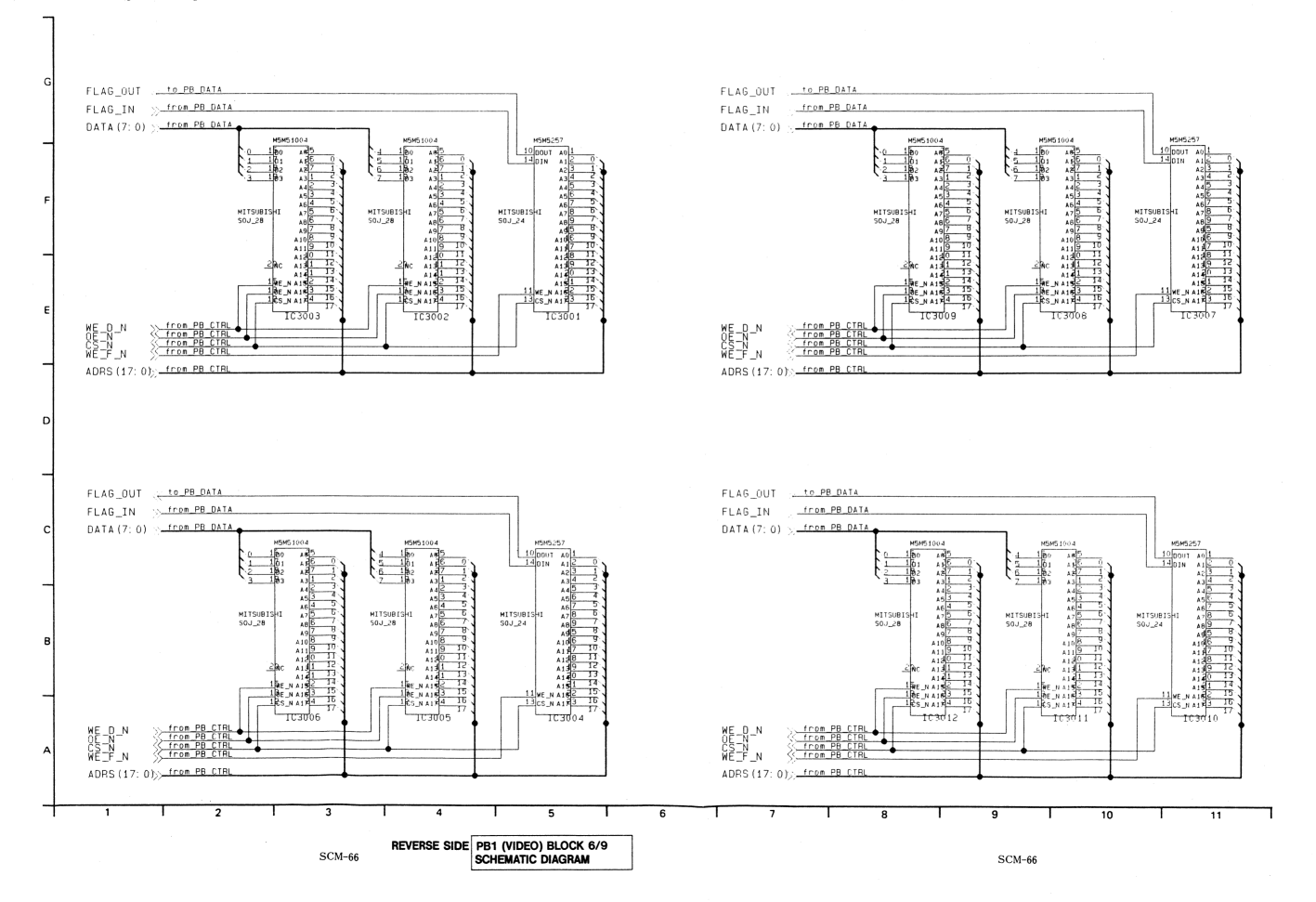
PB1 (VIDEO) BLOCK/SCHEMATIC DIAGRAM 5/9



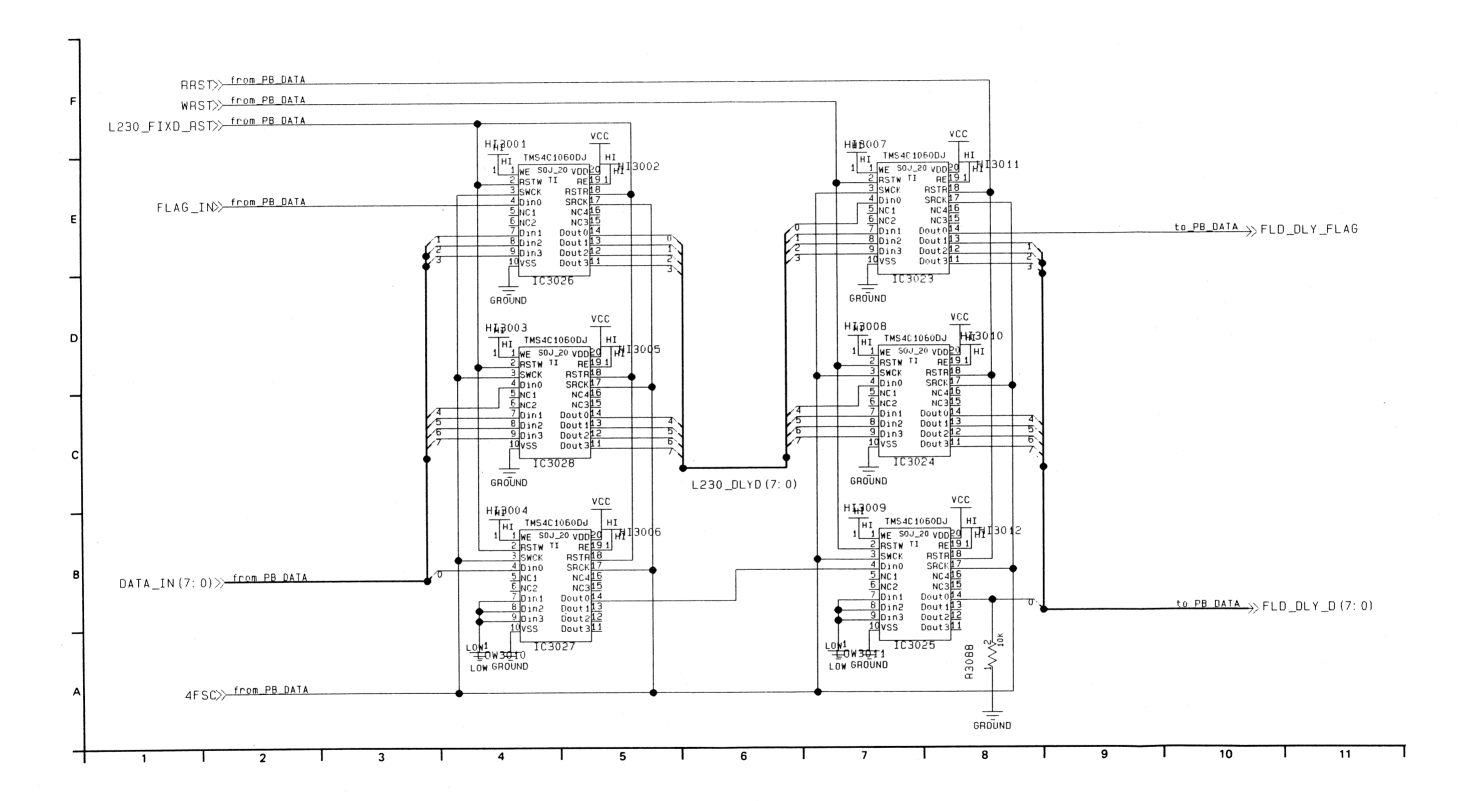
PB1 (VIDEO) BLOCK/SCHEMATIC DIAGRAM 6/9



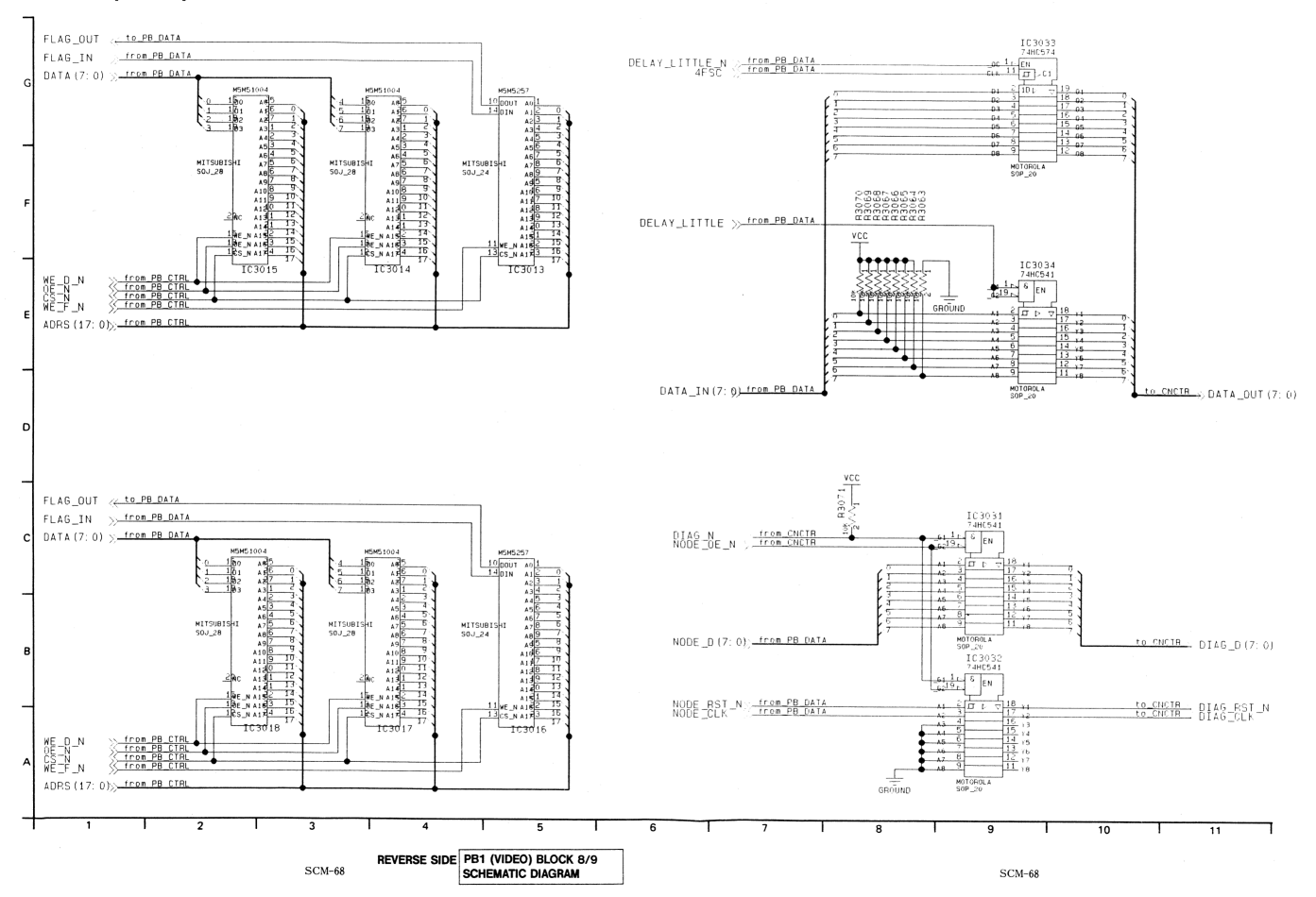
PB1 (VIDEO) BLOCK/SCHEMATIC DIAGRAM 7/9



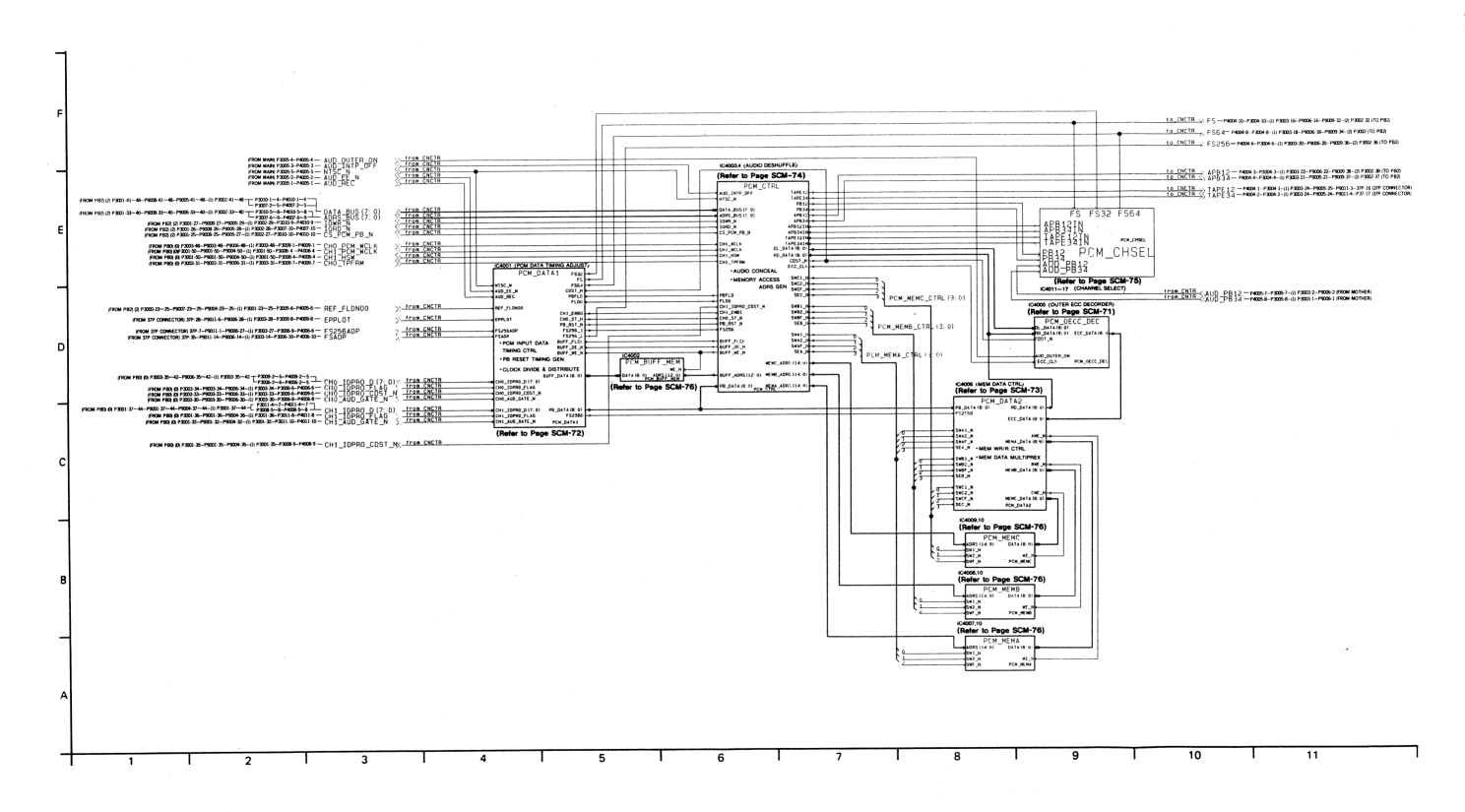
PB1 (VIDEO) BLOCK/SCHEMATIC DIAGRAM 8/9



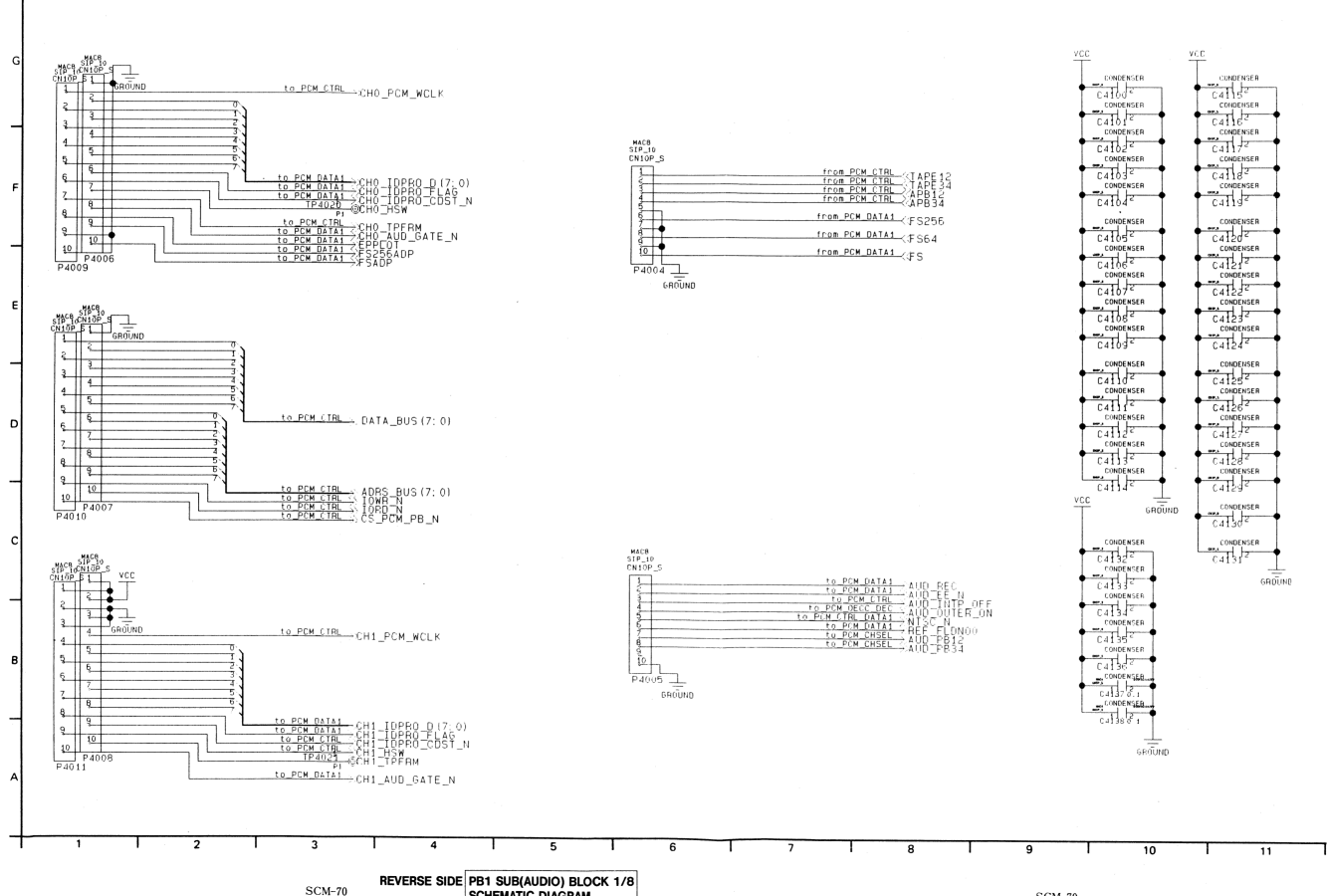
PB1 (VIDEO) BLOCK/SCHEMATIC DIAGRAM 9/9



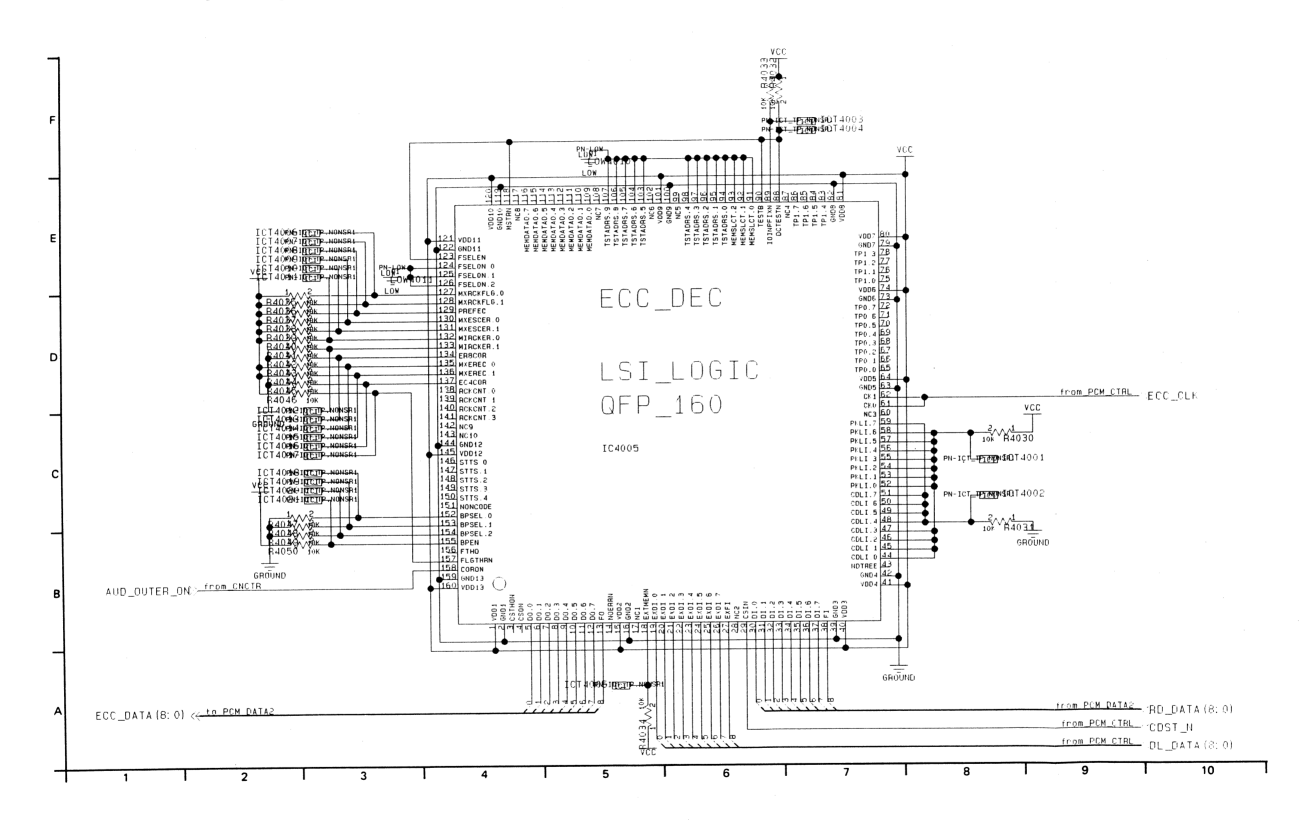
PB1 SUB(AUDIO) BLOCK/SCHEMATIC DIAGRAM 1/8



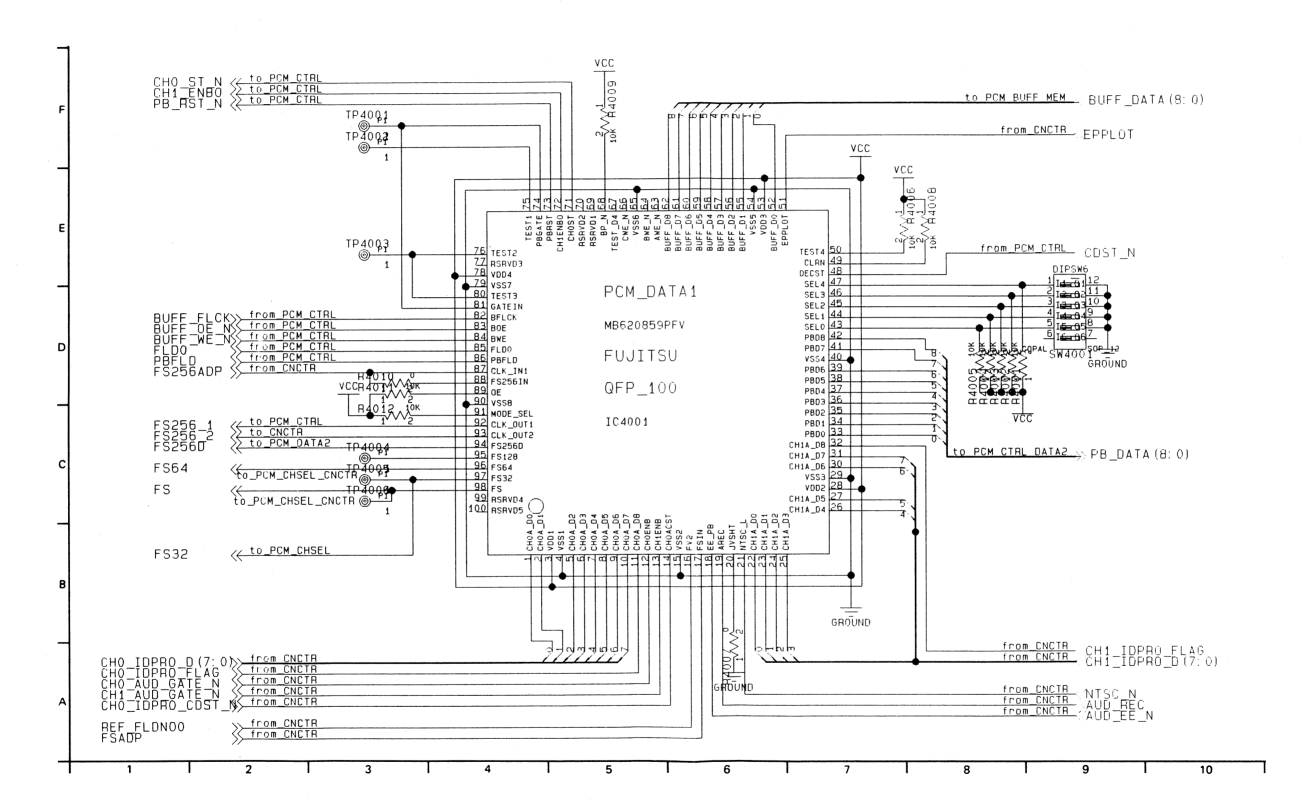
PB1 SUB(AUDIO) BLOCK/SCHEMATIC DIAGRAM 2/8



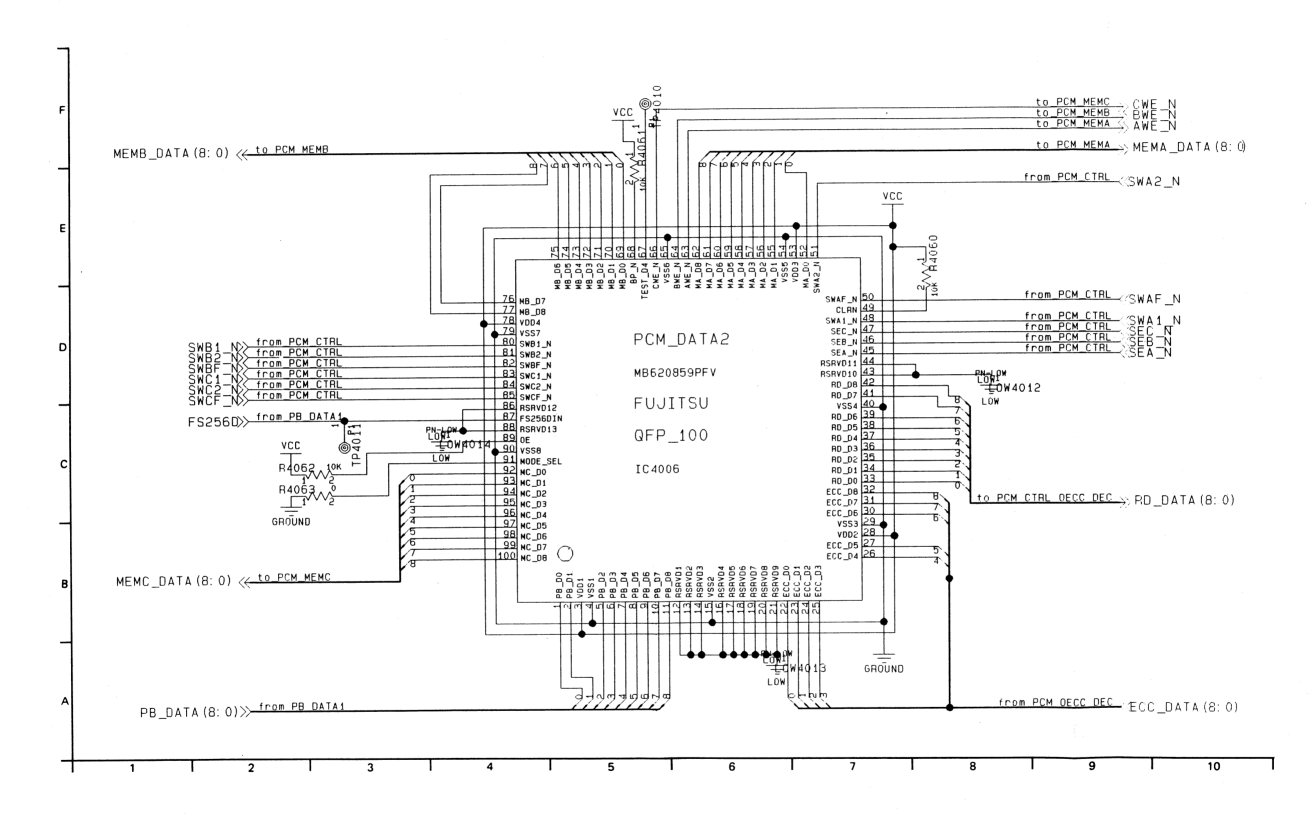
PB1 SUB(AUDIO) BLOCK/SCHEMATIC DIAGRAM 3/8



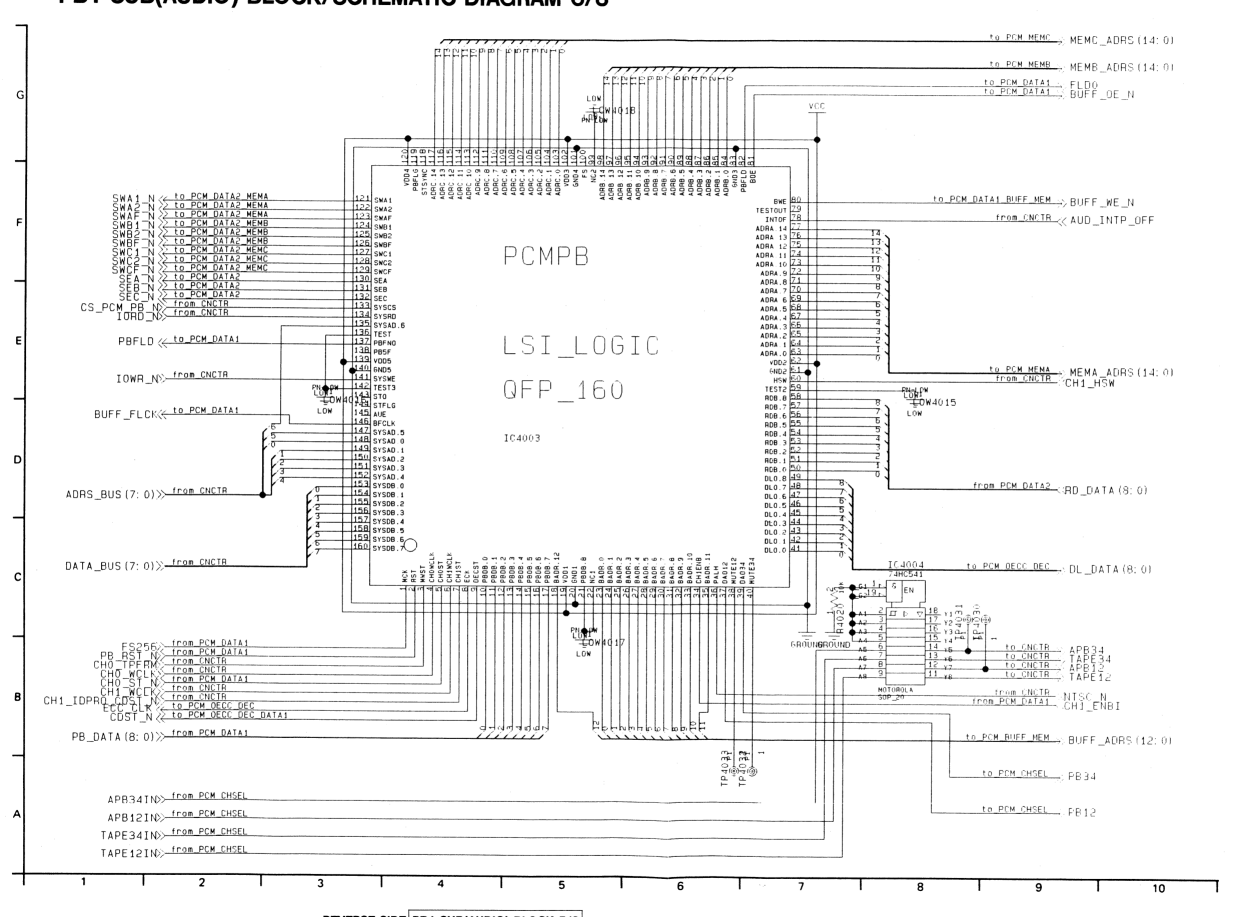
PB1 SUB(AUDIO) BLOCK/SCHEMATIC DIAGRAM 4/8



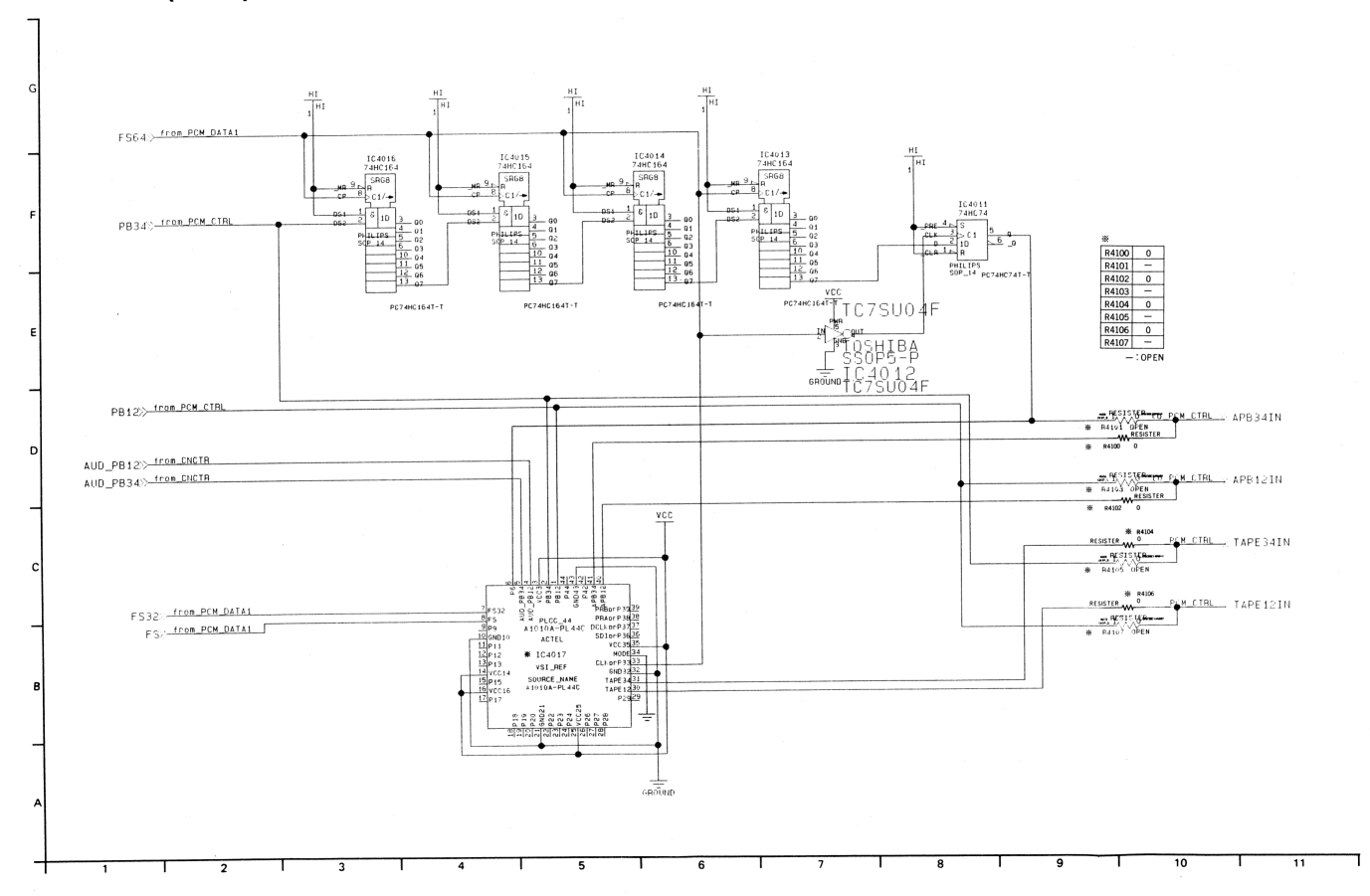
PB1 SUB(AUDIO) BLOCK/SCHEMATIC DIAGRAM 5/8



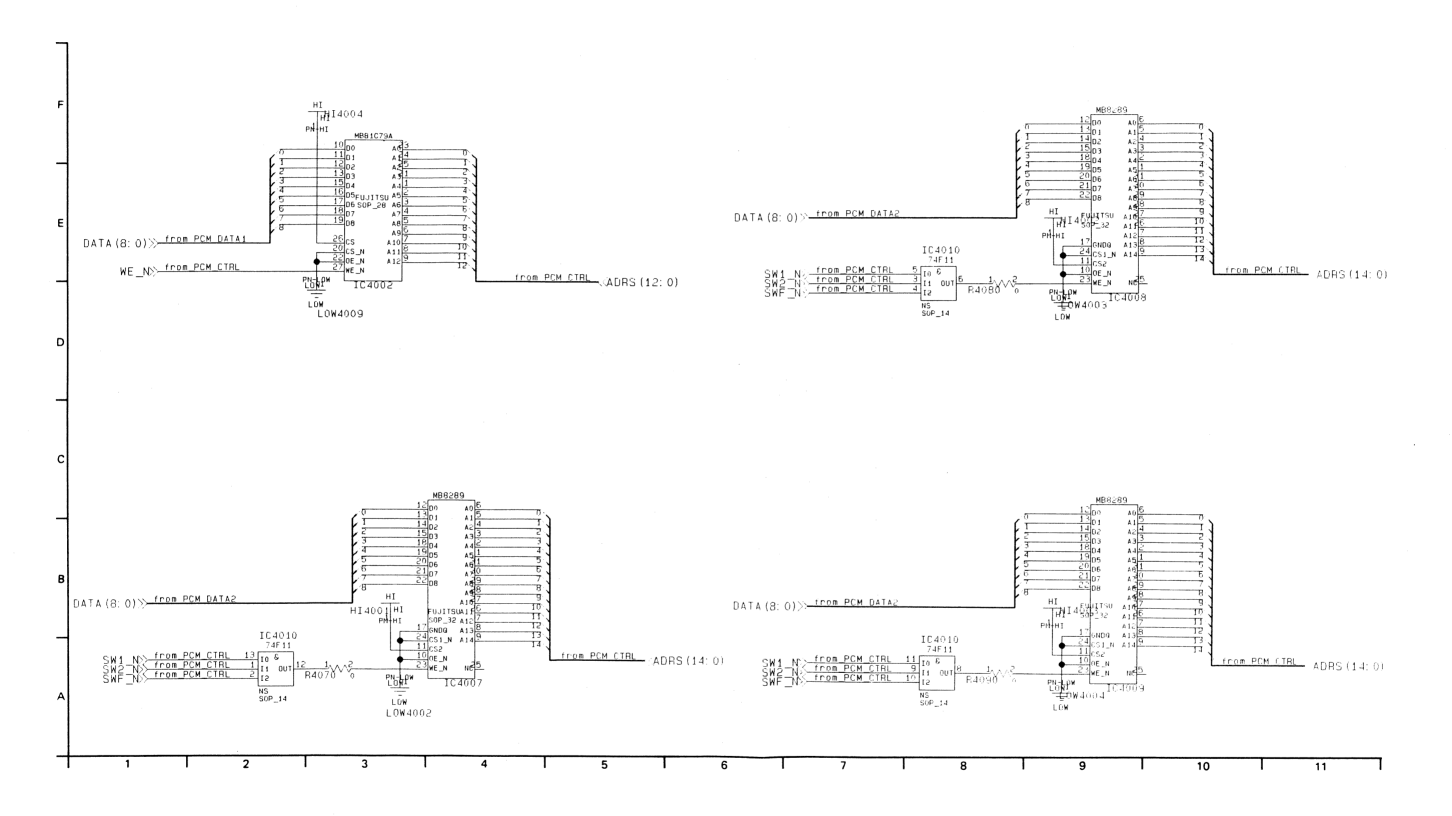
PB1 SUB(AUDIO) BLOCK/SCHEMATIC DIAGRAM 6/8



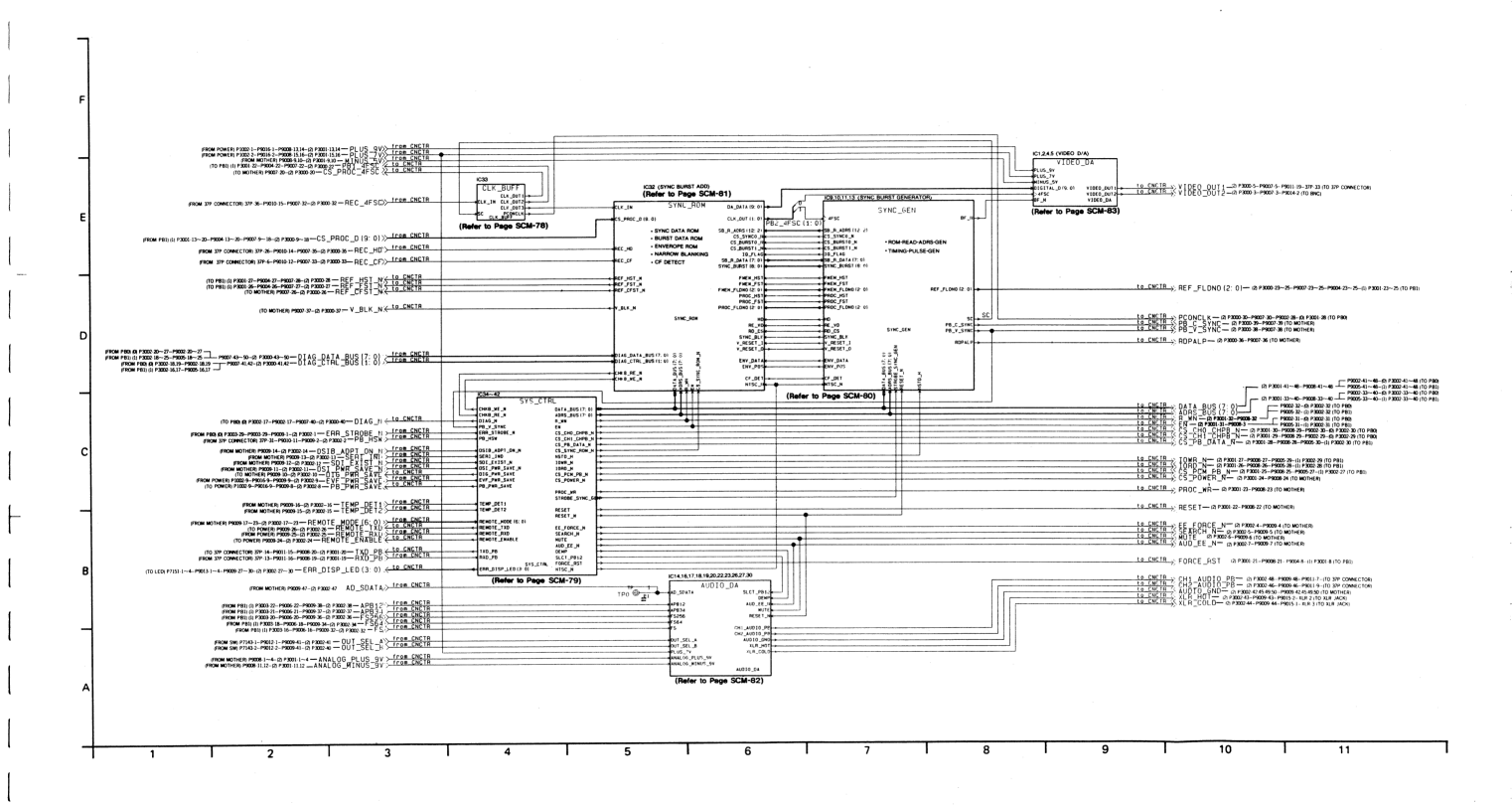
PB1 SUB(AUDIO) BLOCK/SCHEMATIC DIAGRAM 7/8



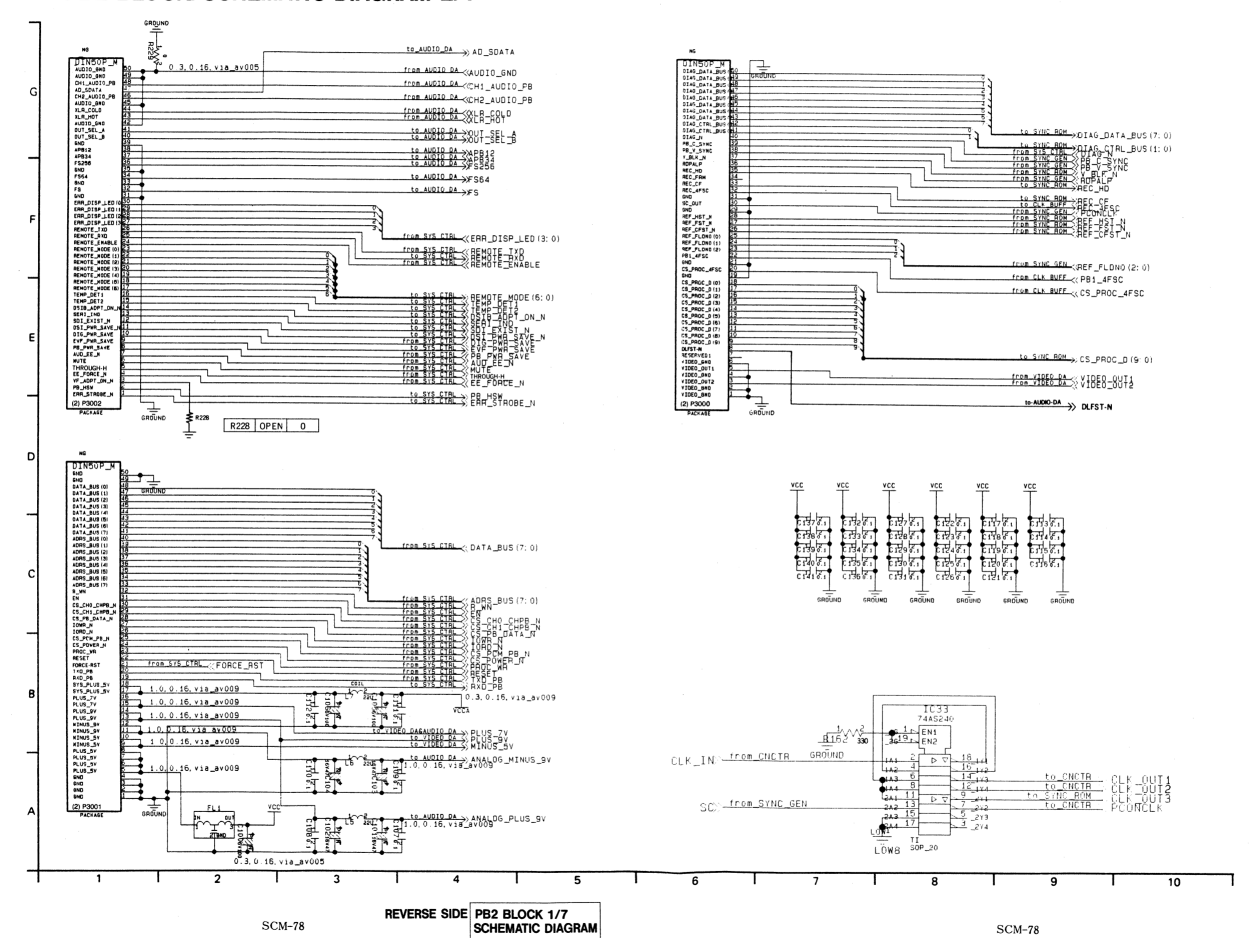
PB1 SUB(AUDIO) BLOCK/SCHEMATIC DIAGRAM 8/8



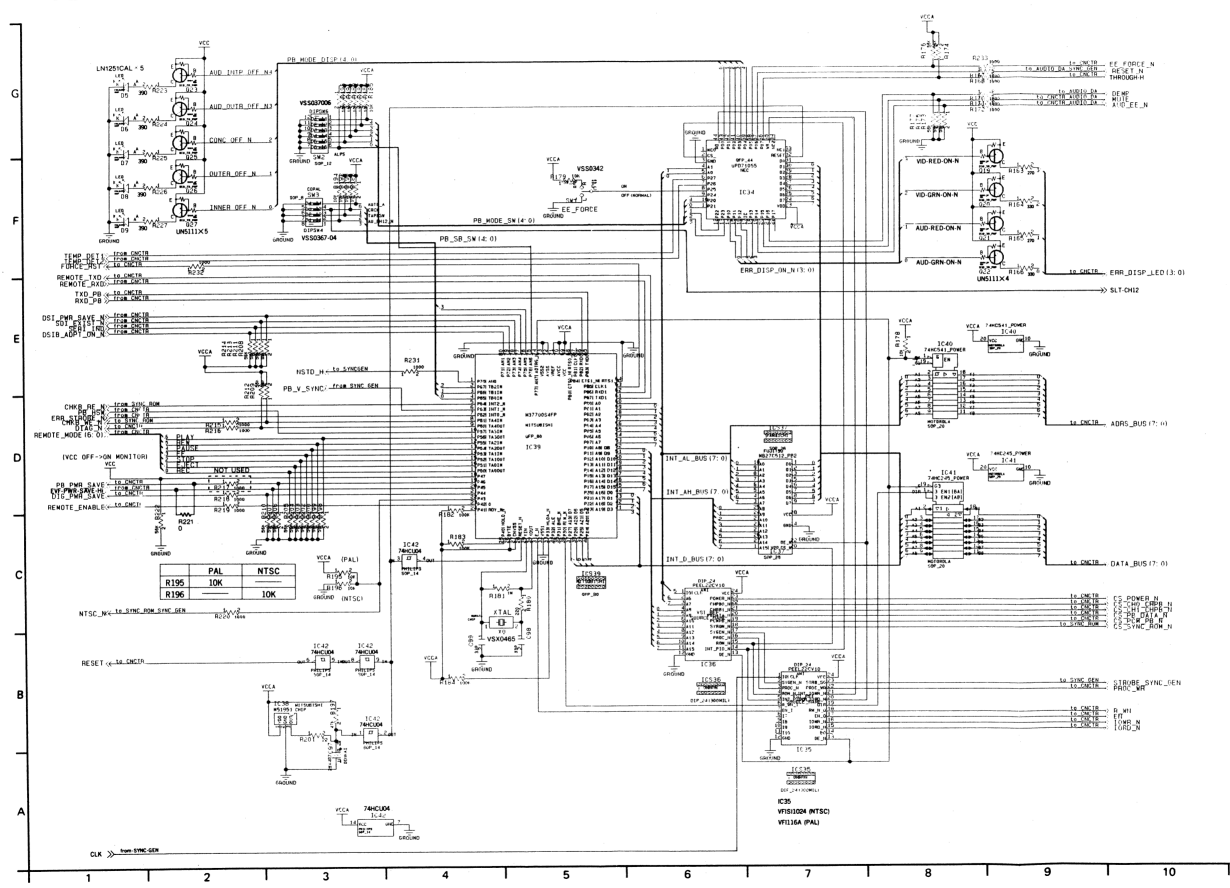
PB2 BLOCK/SCHEMATIC DIAGRAM 1/7



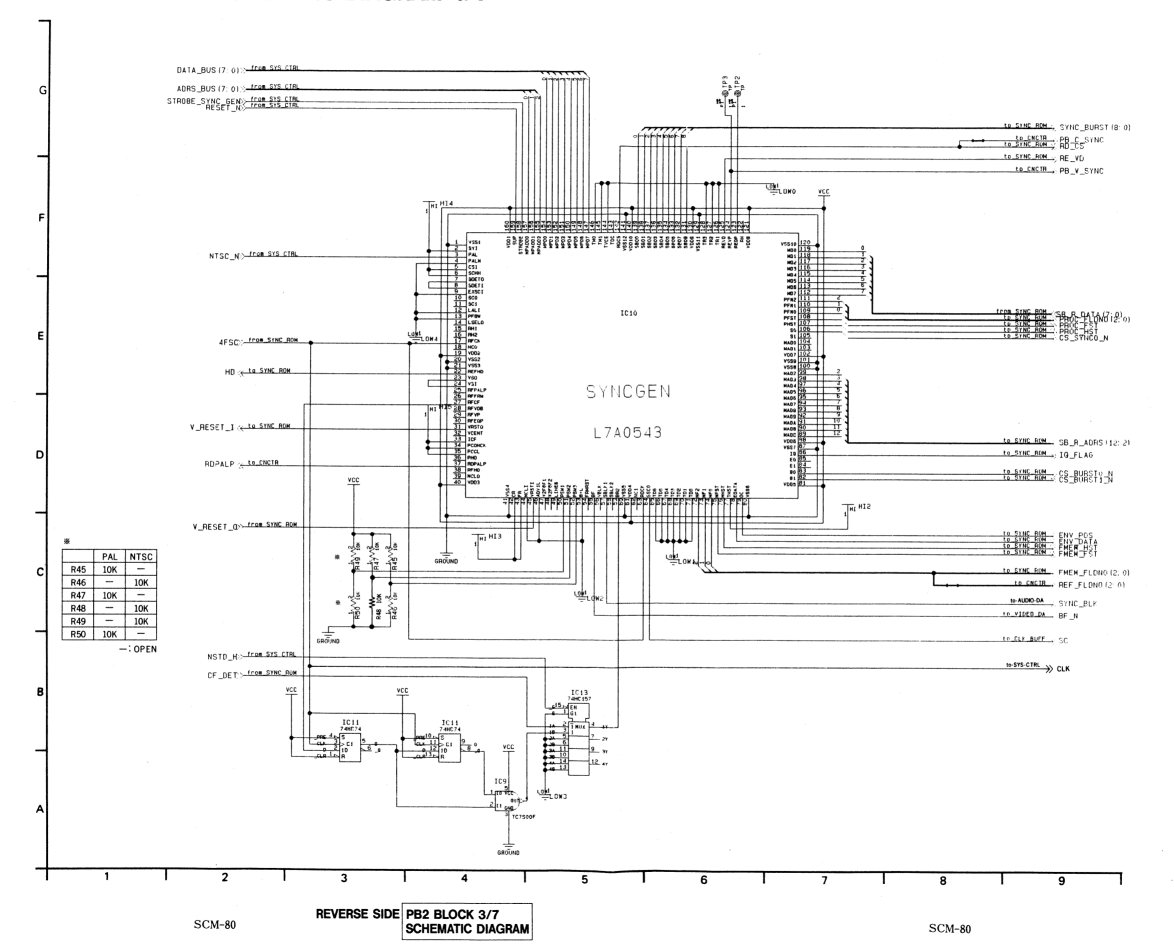
PB2 BLOCK/SCHEMATIC DIAGRAM 2/7



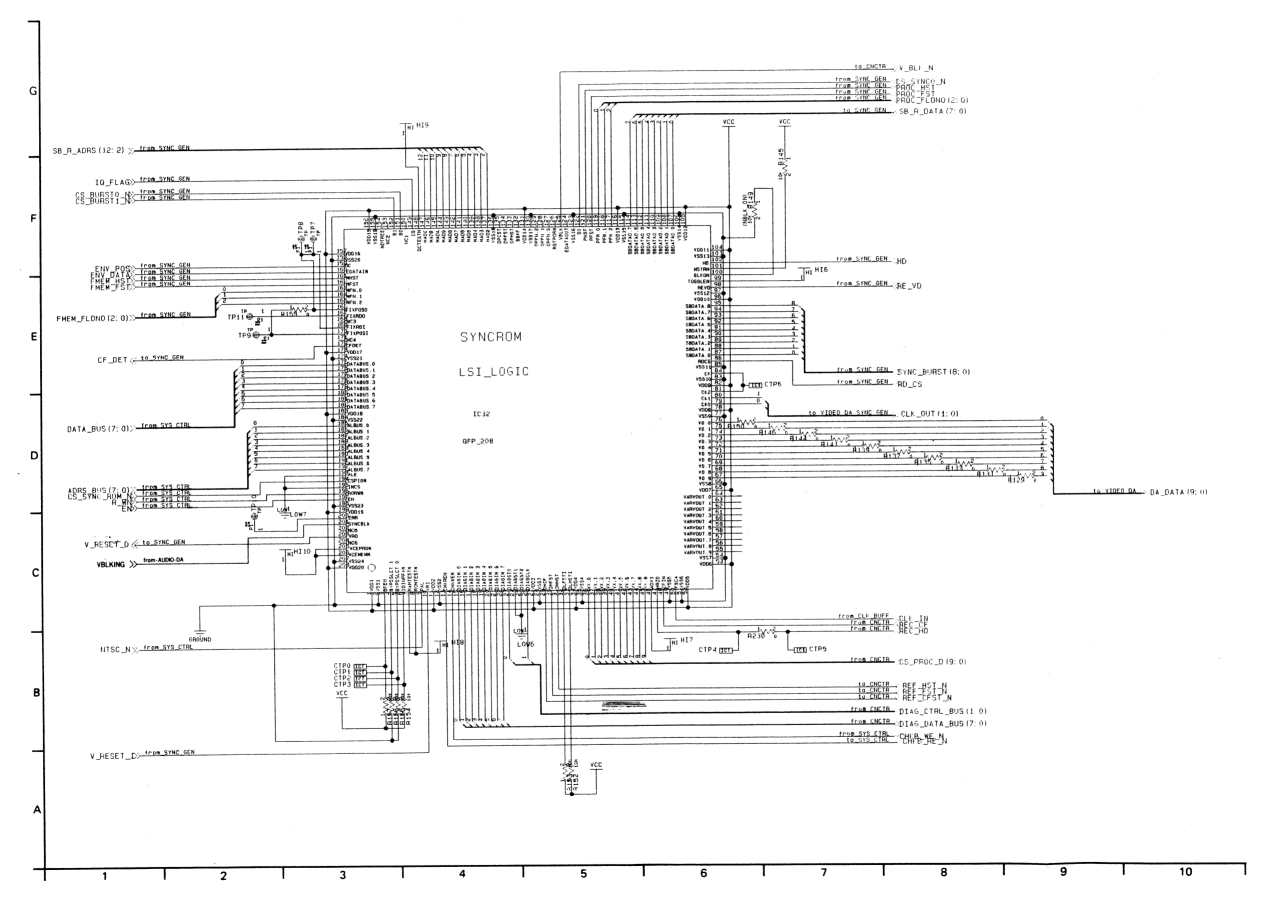
PB2 BLOCK/SCHEMATIC DIAGRAM 3/7



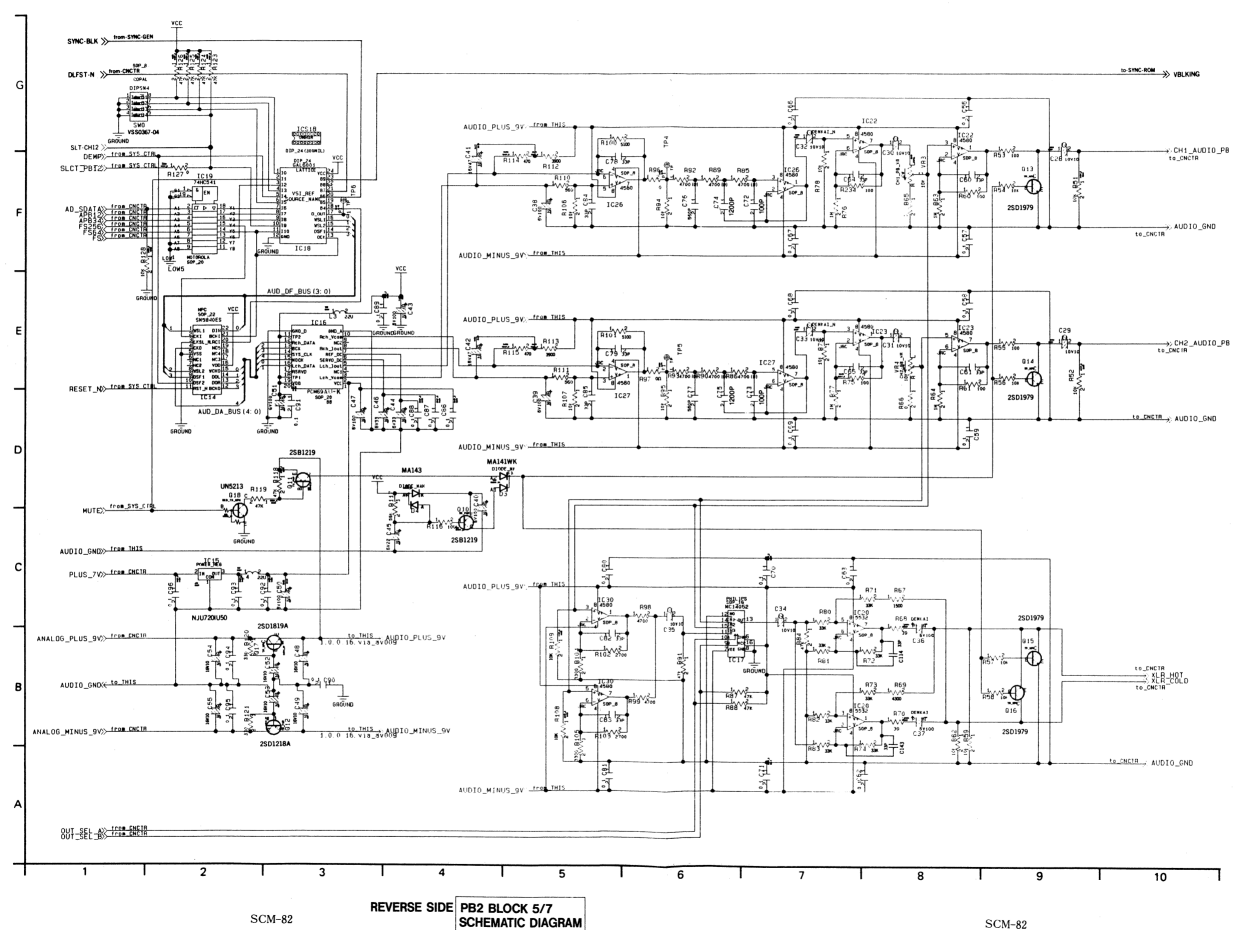
PB2 BLOCK/SCHEMATIC DIAGRAM 4/7



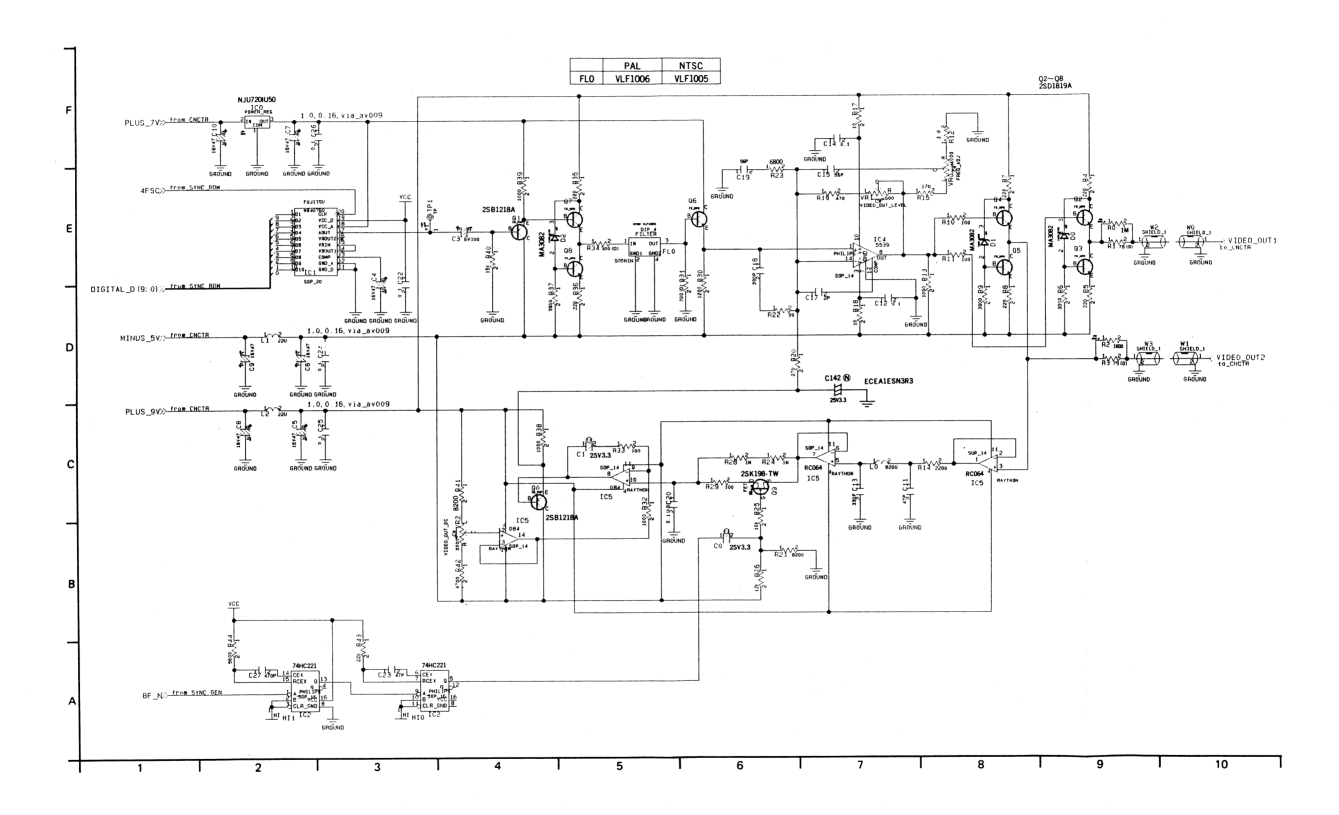
PB2 BLOCK/SCHEMATIC DIAGRAM 5/7



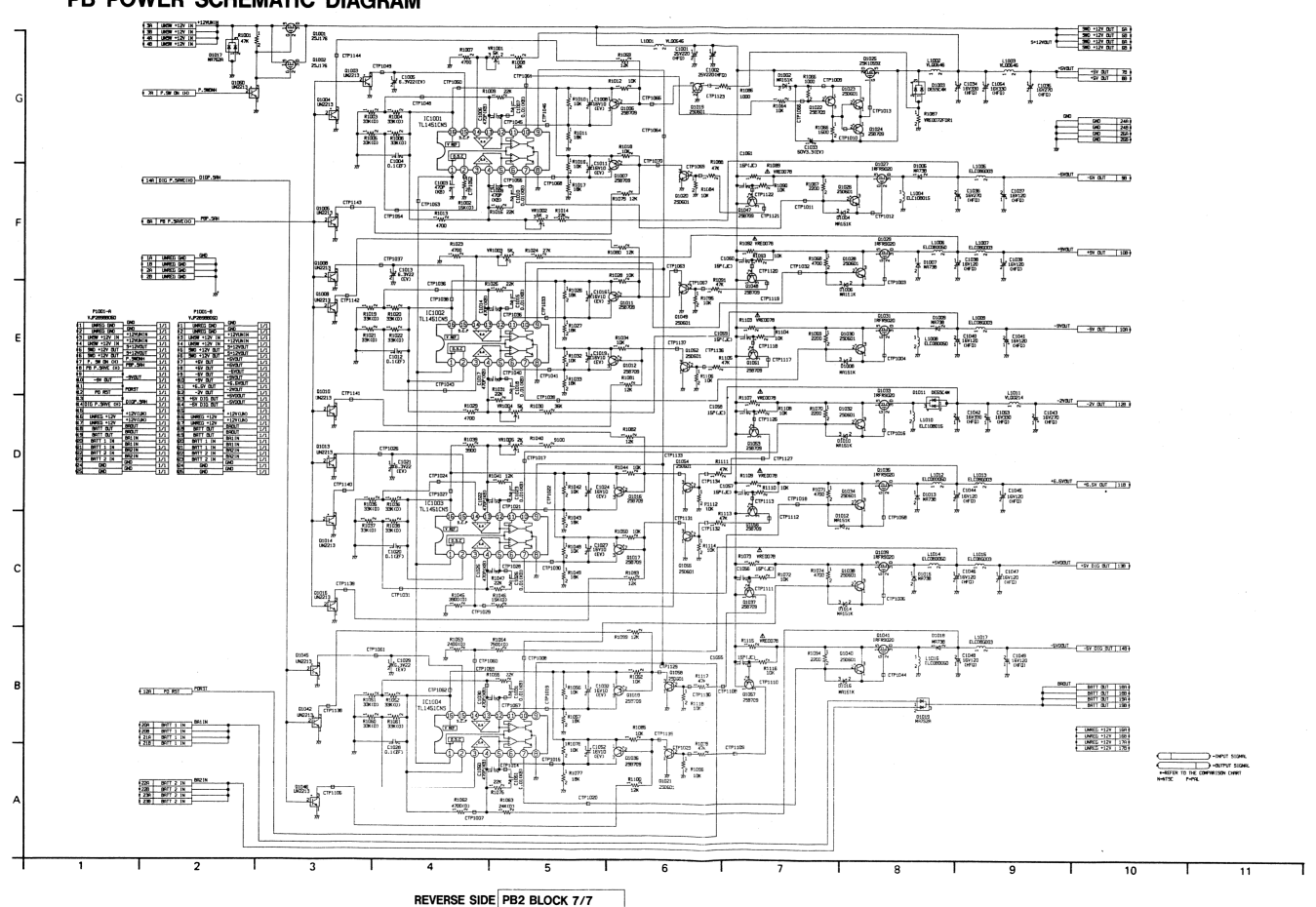
PB2 BLOCK/SCHEMATIC DIAGRAM 6/7



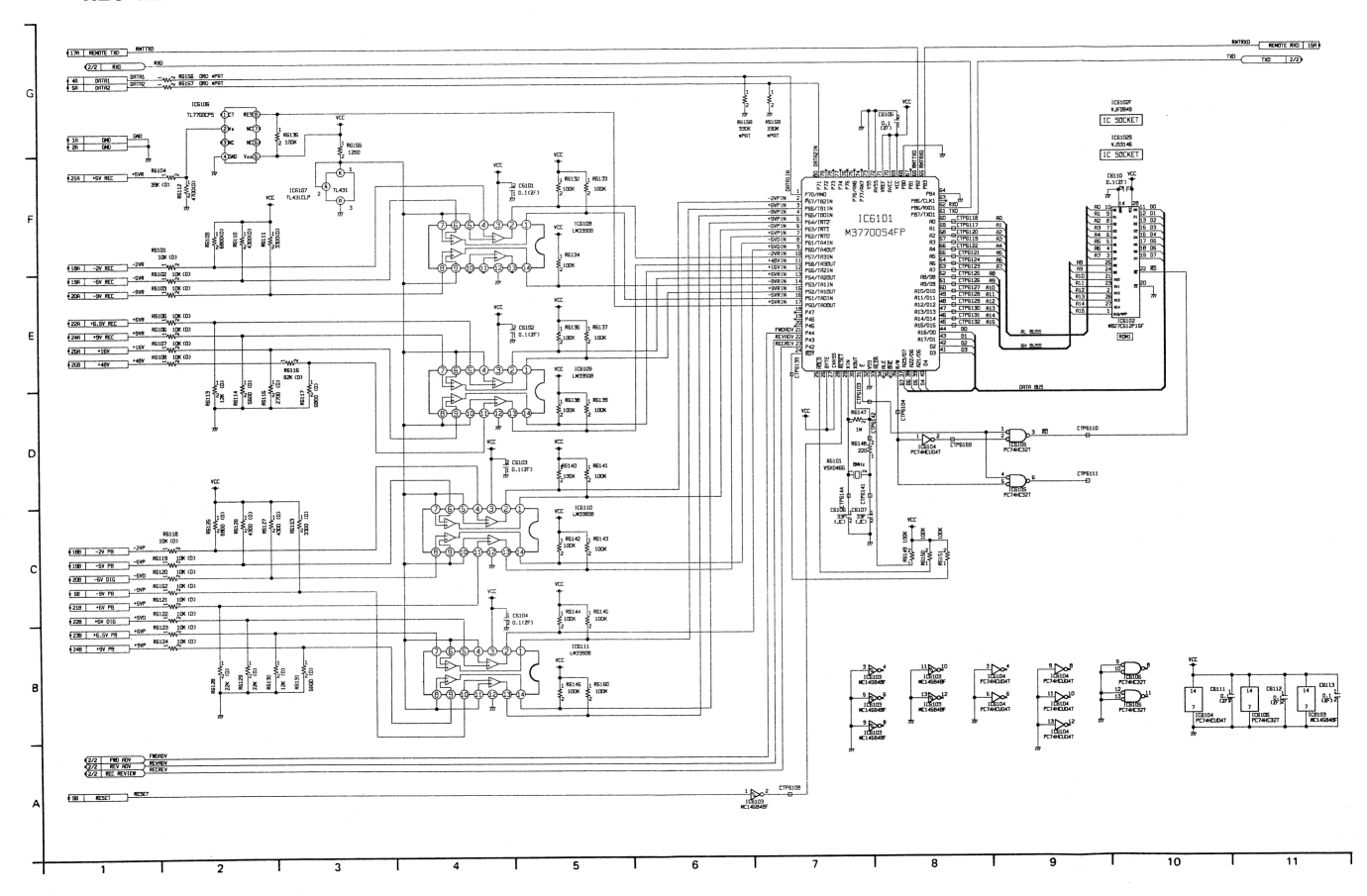
PB2 BLOCK/SCHEMATIC DIAGRAM 7/7



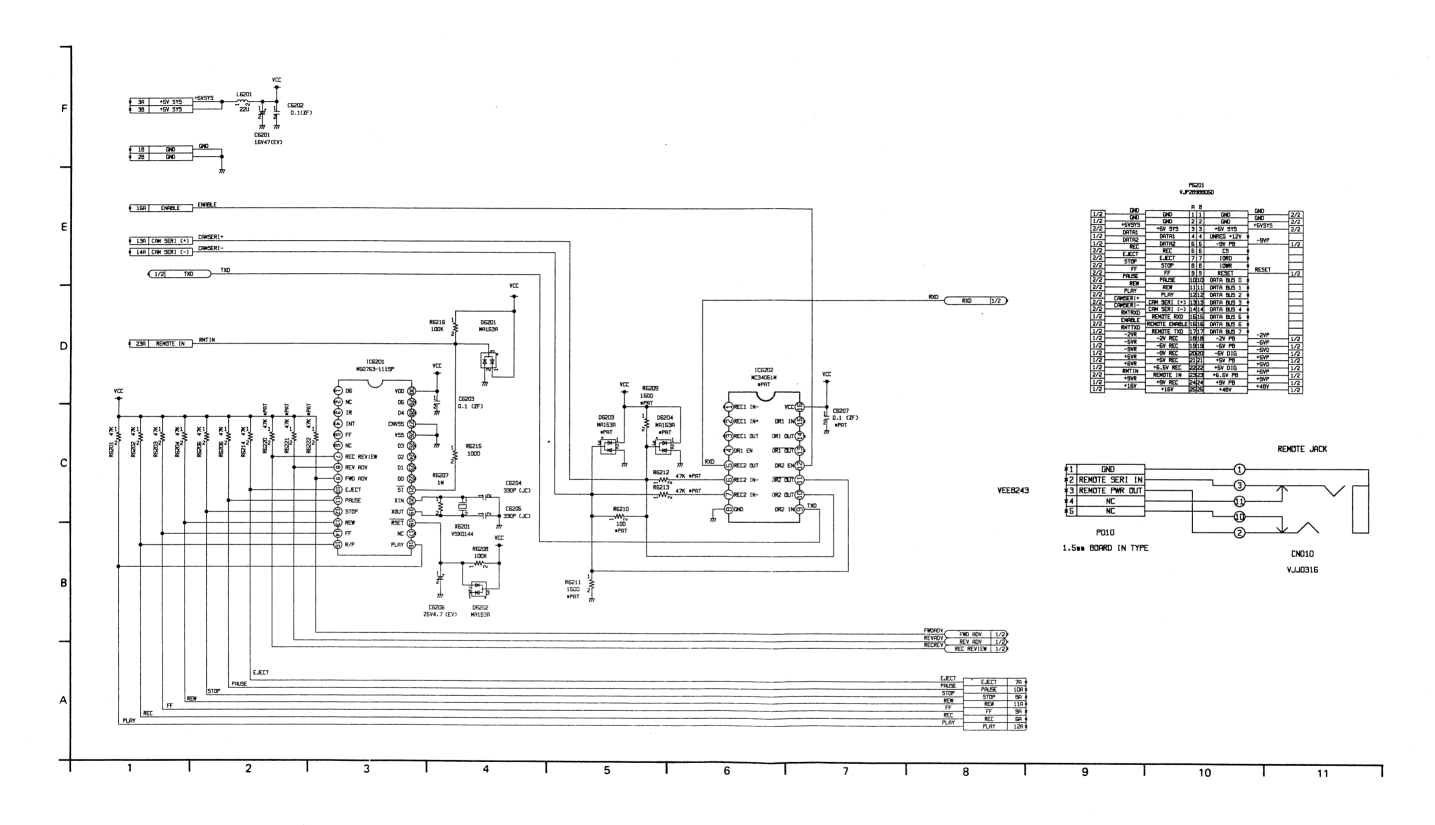
PB POWER SCHEMATIC DIAGRAM



REC REMOTE SCHEMATIC DIAGRAM 1/2

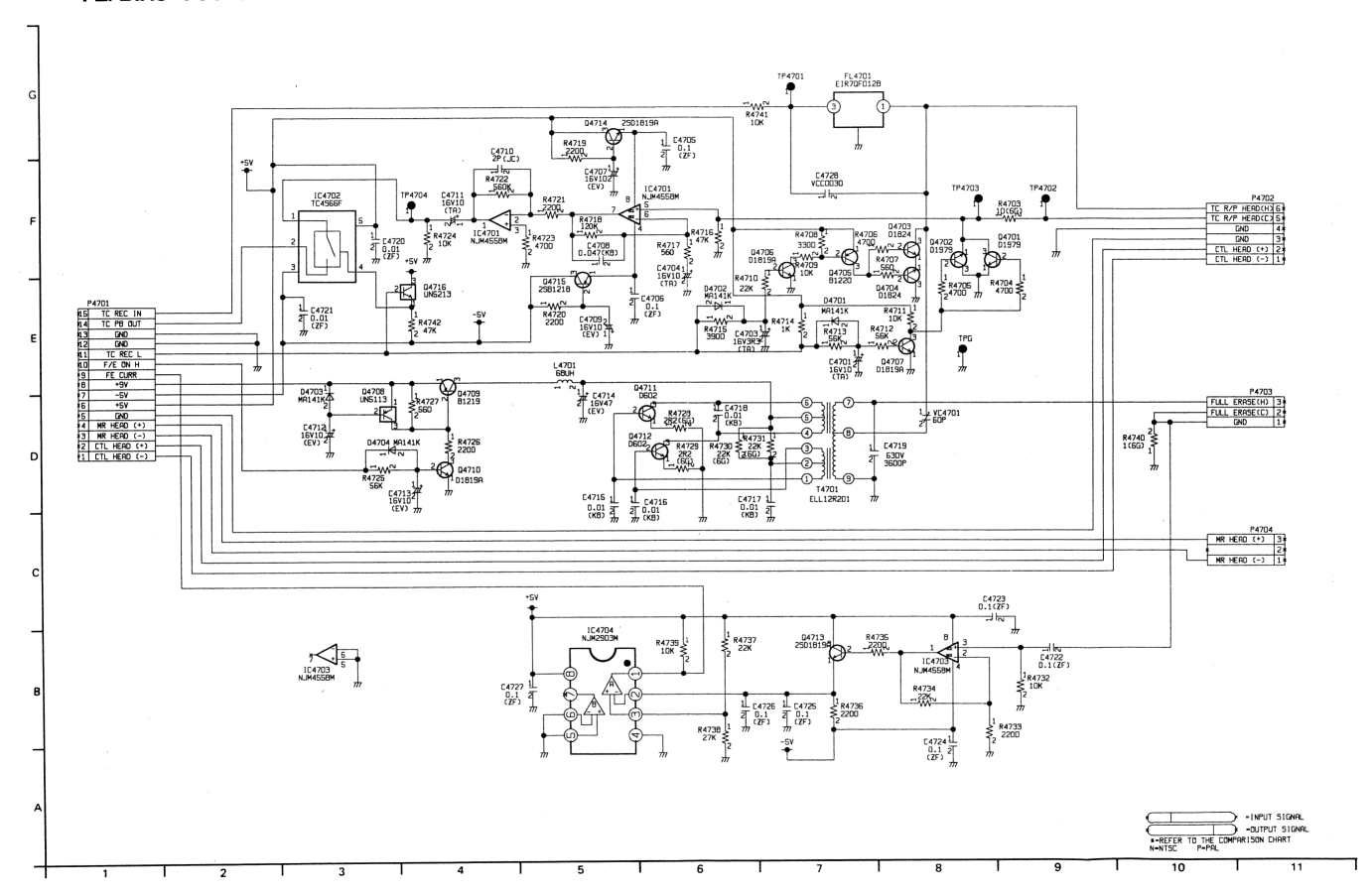


REC REMOTE SCHEMATIC DIAGRAM 2/2

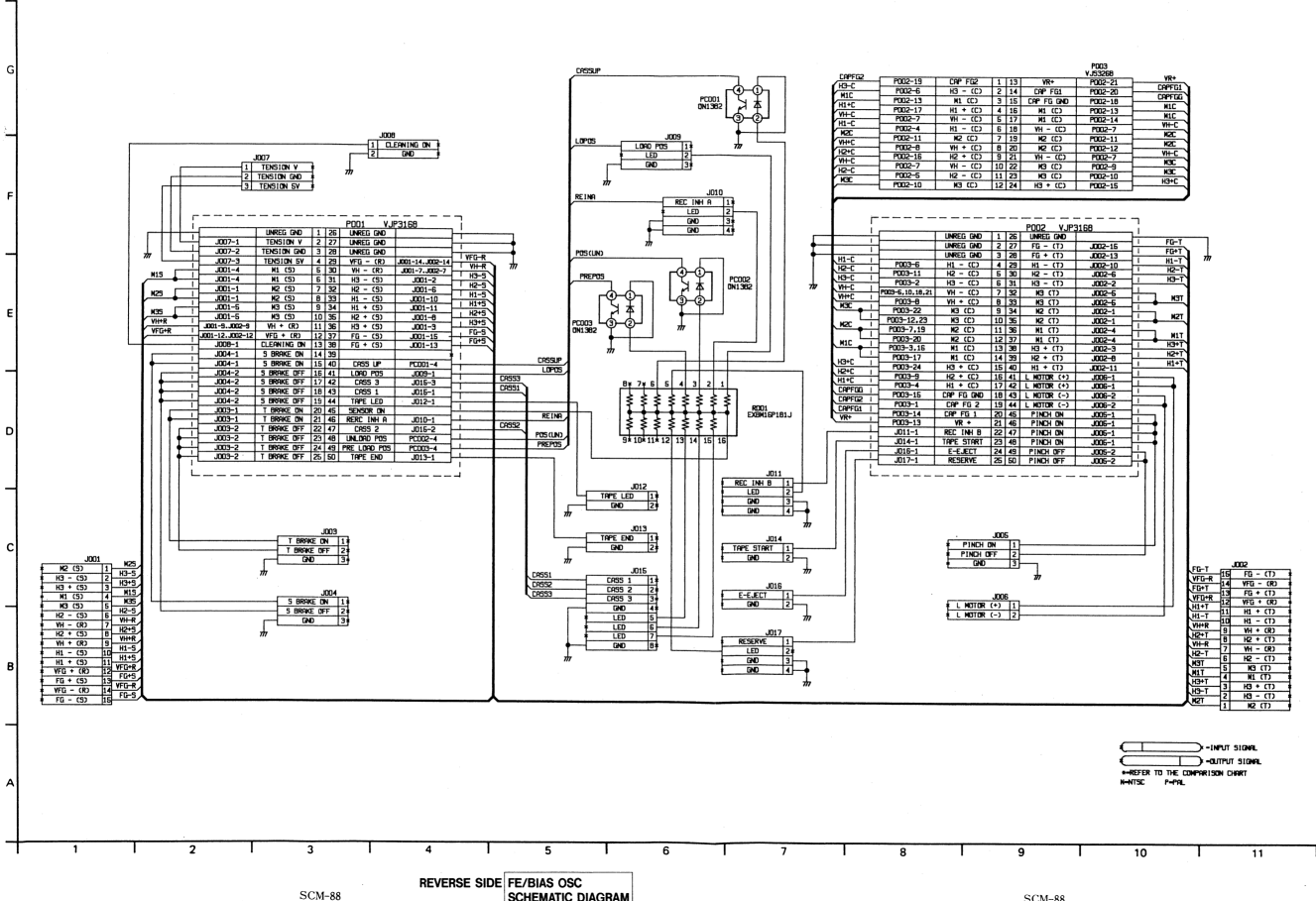


REVERSE SIDE REC REMOTE 1/2 SCHEMATIC DIAGRAM

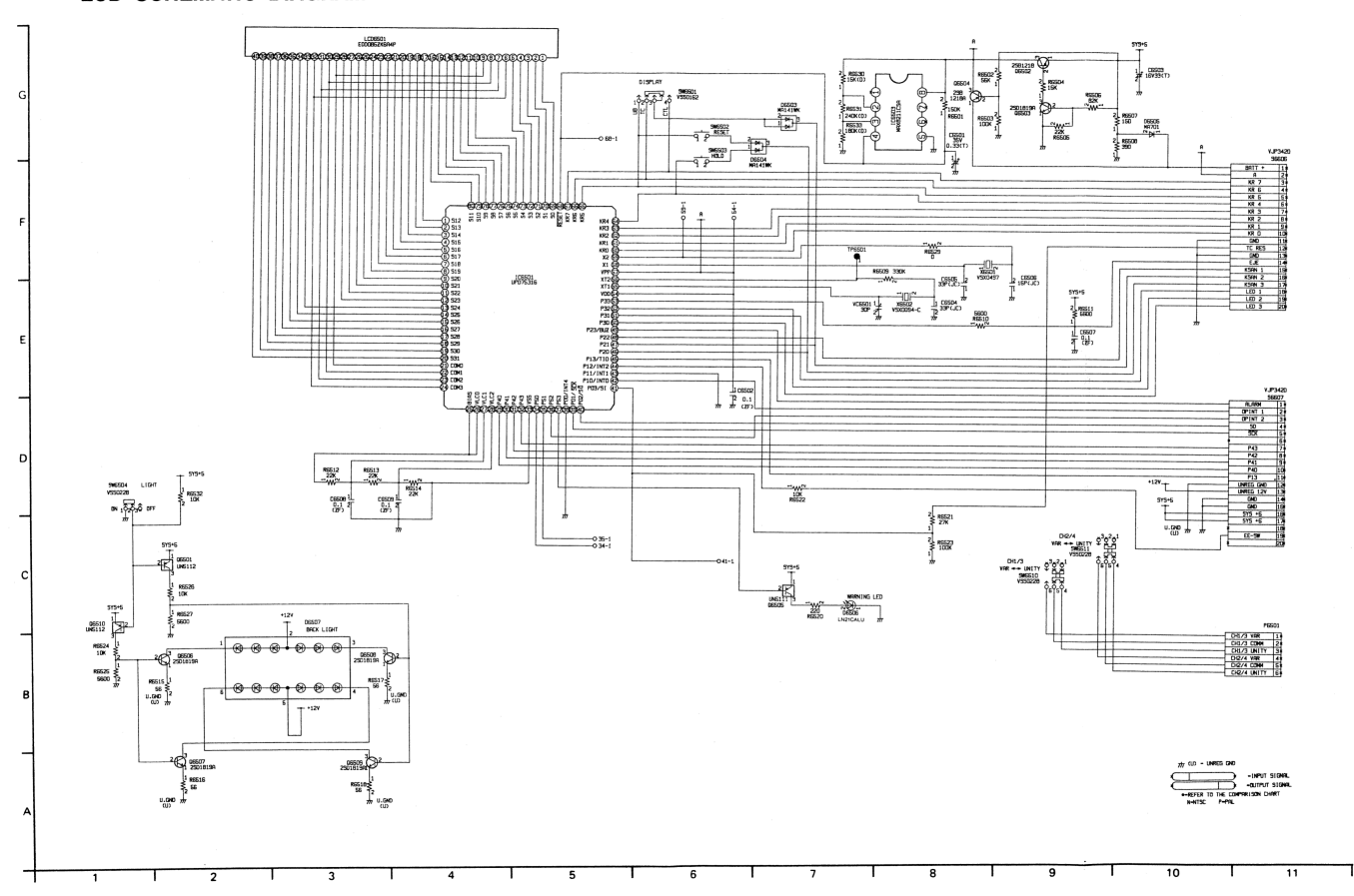
FE/BIAS OSC SCHEMATIC DIAGRAM



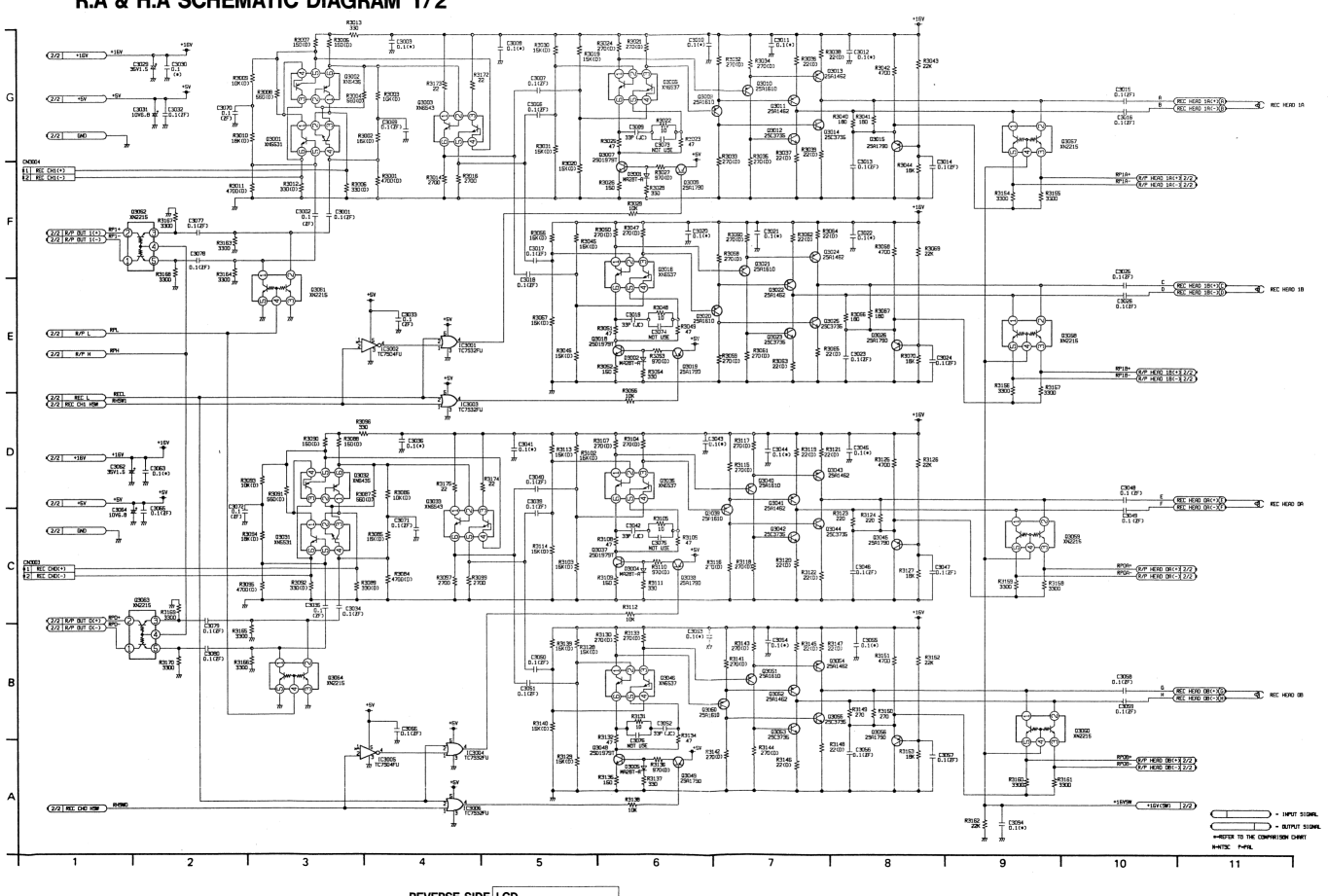
MECHA I/F SCHEMATIC DIAGRAM

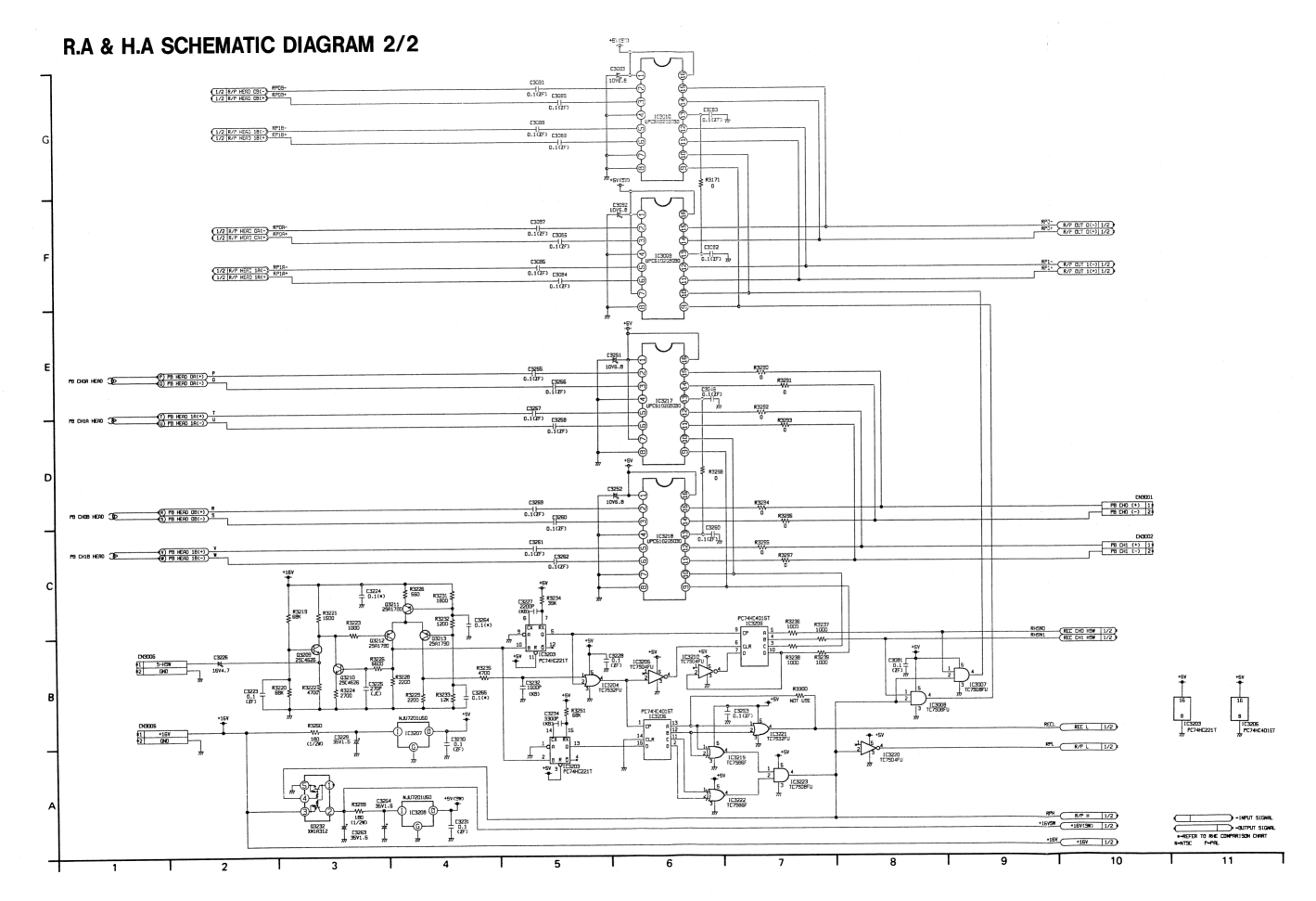


LCD SCHEMATIC DIAGRAM



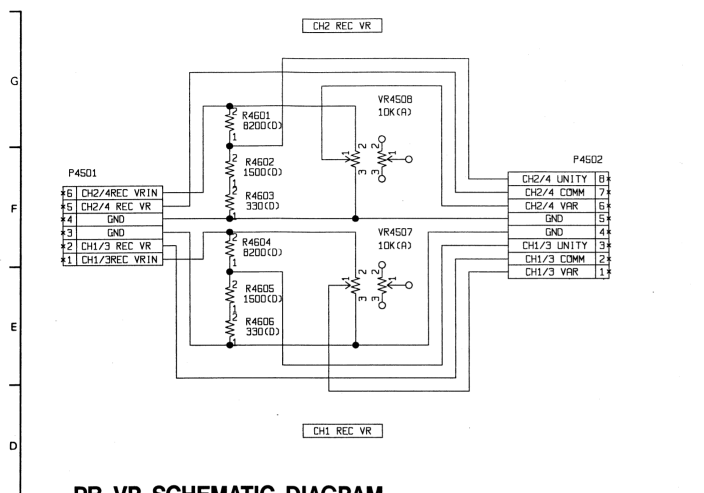
R.A & H.A SCHEMATIC DIAGRAM 1/2

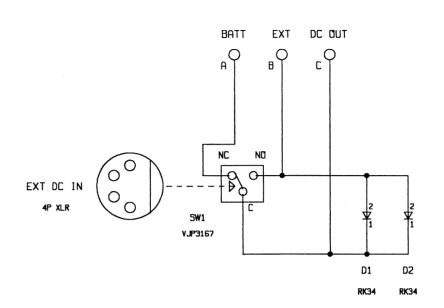




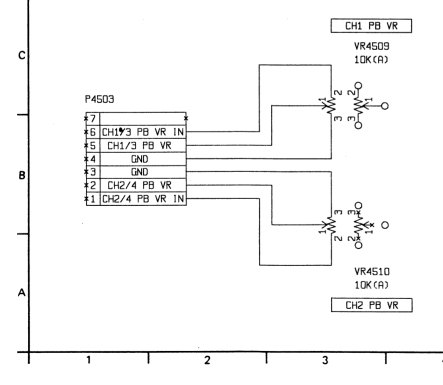
REC VR SCHEMATIC DIAGRAM

DC INPUT SW SCHEMATIC DIAGRAM

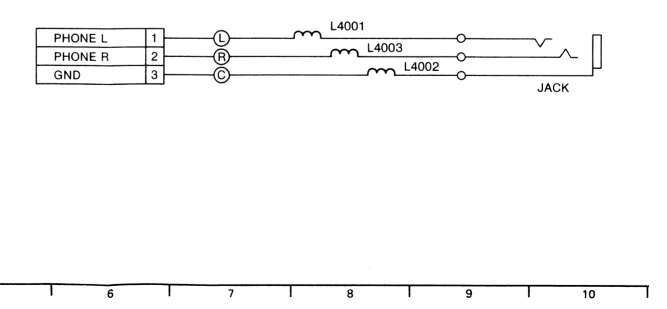




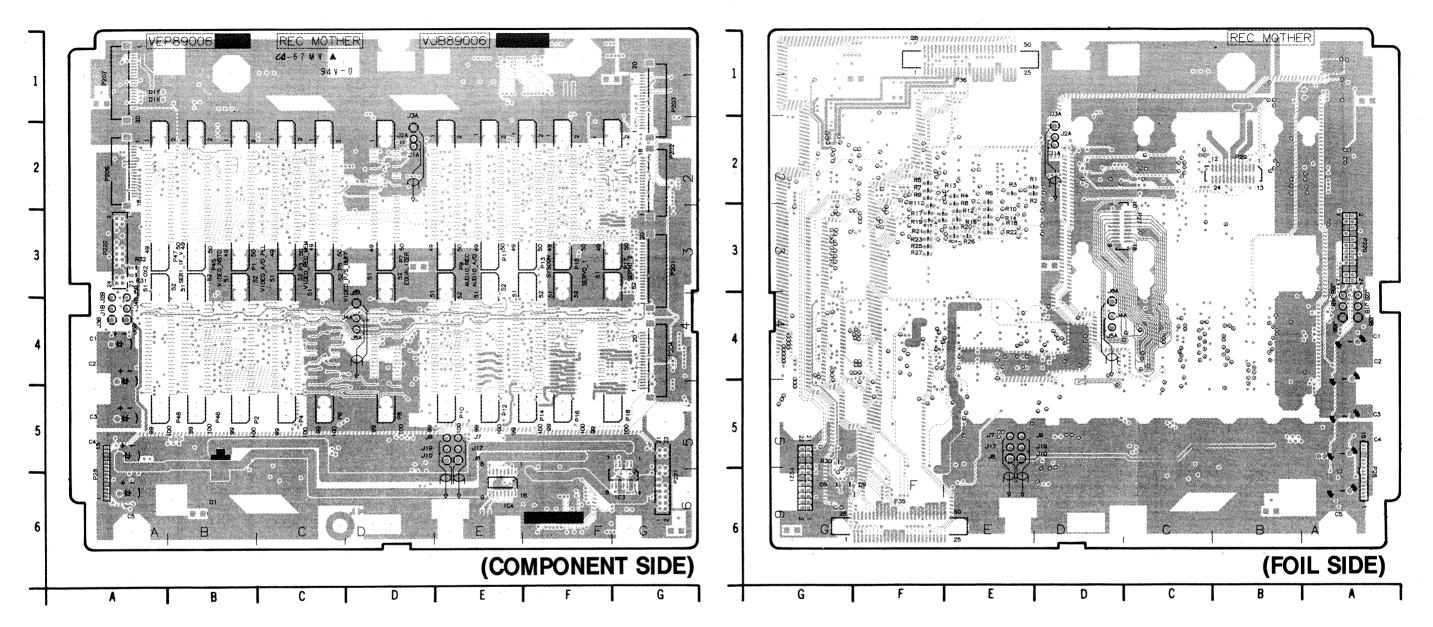
PB VR SCHEMATIC DIAGRAM



HEAD PHONE JACK SCHEMATIC DIAGRAM



REC MOHTER P.C.BOARD (VEP89006A)

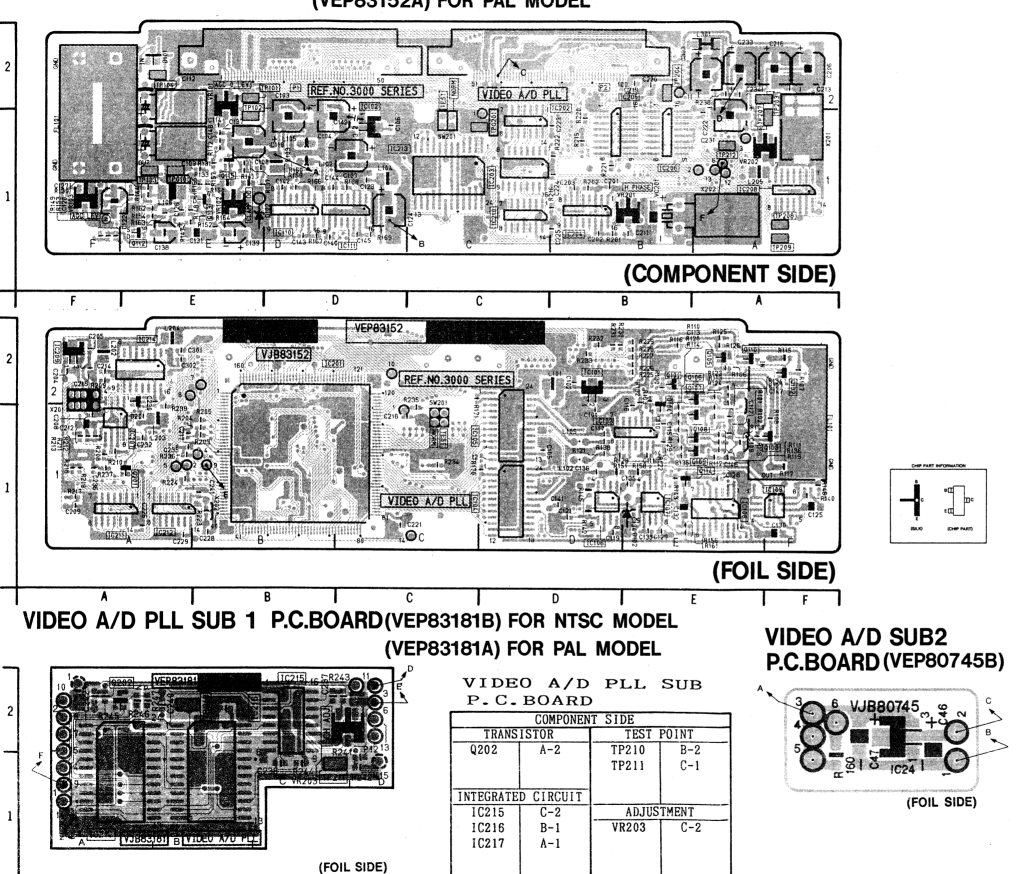


REC MOTHER P.C.BOARD

		COMPO	NENT SIDE			FOIL	SIDE
INTEGRATE	D CIRCUIT	P9	E-3	P201	G-3	CONNE	CTOR
IC3	G-6	P10	E-5	P202	G-2	P27	D-3
IC4	E-6	P11	E-3	P203	G-1	P28	A-6
		P12	E-5	P204	G-4	P29	B-2
		P13	F-3	P206	A-2	P35	F-6
CONNE	CTOR	P14	F-5	P207	A-1	P36	E-1
P1	B-3	P15	F-3	P220	A-3		
P2	B-5	P16	F-5	P221	G-6		
P3	C-3	P17	G-3				
P4	C-5	P18	G-5				
P5	C-3	P45	B-3				
P6	C-5	P46	B-5				
P7	D-3	P47	A-3				
P8	D-5	P48	A-5				

VIDEO A/D PLL P.C.BOARD(VEP83152B) FOR NTSC MODEL (VEP83152A) FOR PAL MODEL

SCM-94

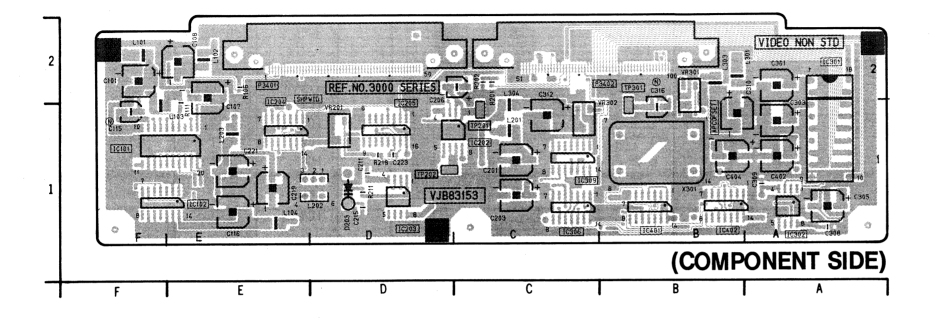


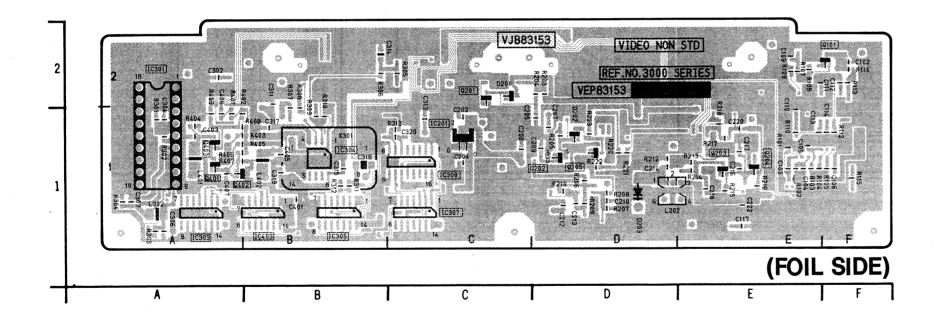
D REVERSE SIDE REC MOTHER P.C.BOARD

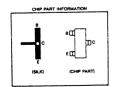
A/D PLL P.C.BOARD

	-	I LLL I	. 0. 50	
		NT SIDE	FOIL	
	TRANS	ISTOR	TRANS	ISTOR
	Q3112	E-1	Q3101	E-2
	Q3113	E-1	Q3102	F-2
	Q3115	E-1	Q3103	F-1
			Q3104	E-2
			Q3105	E-2
	INTEGRATE		Q3106	E-2
-	IC3102	D-1	Q3107	E-1
	IC3110	D-1	Q3108	E-1
	IC3111	D-1	Q3109	E-1
	IC3202	C-1	Q3110	E-2
	IC3203	C-1	Q3114	E-1
	IC3204	B-1	Q3201	A-1
	IC3205	B-1		
	IC3206	B-1		
	IC3208	A-1	INTEGRATE	D CIRCUIT
	IC3210	C-1	IC3101	D-2
	IC3213	C-1	IC3103	E-1
			IC3104	D-1
			IC3105	D-1
	TEST	POINT	IC3106	D-1
	TP3101	E-2	IC3107	E-1
	TP3102	E-1	IC3108	E-1
	TP3103	E-1	IC3109	F-1
	TP3104	E-2	IC3201	B-1
	TP3203	A-2	IC3207	A-1
	TP3204	B-2	IC3209	A-2
	TP3207	A-1	IC3211	A-1
	TP3208	A-1	IC3212	A-1
	TP3209	A-1	IC3214	A-2
	TP3212	A-1		
	TPG3101	E-1		
	TPG3201	C-1		
	ADJUS	TMENT		
	VR3101	E-2		
	VR3102	E-1		
	VR3103	F-1		
	VR3201	B-1		
	VR3202	A-1		
	VC3201	B-1		
	CONNE			
	P3001	D-2		
	P3002	C-2		

VIDEO NSTD P.C.BOARD(VEP83153B) FOR NTSC MODEL (VEP83153A) FOR PAL MODEL



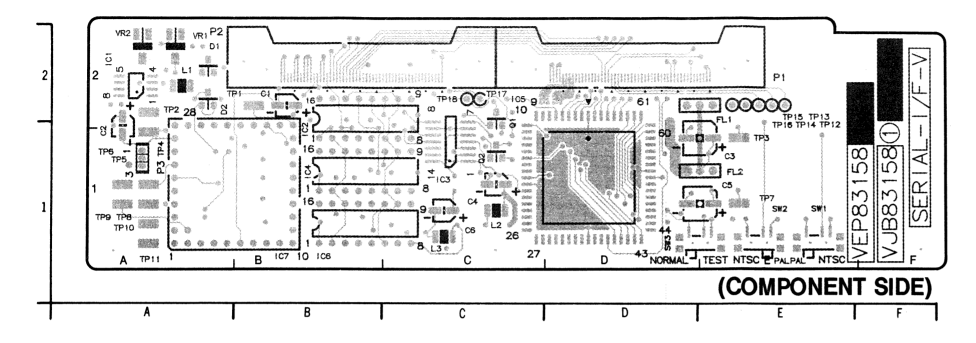


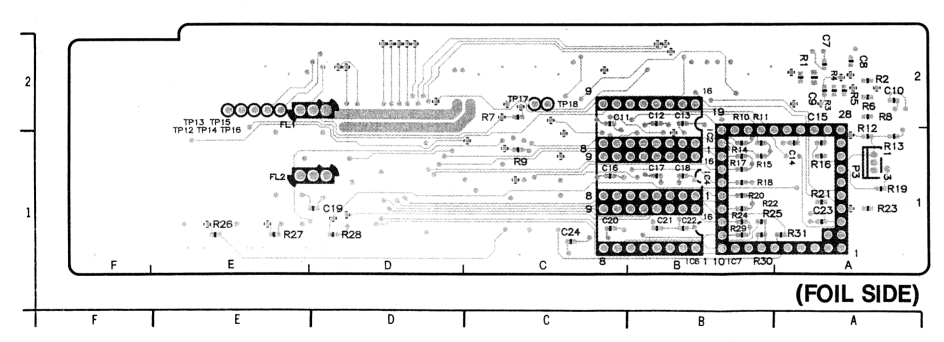


VIDEO NON P.C.BOARD

VIDEC		P. C. E	
COMPONE		FOIL	
INTEGRATE	D CIRCUIT	TRANS	ISTOR
IC3101	F-1	Q3101	F-2
IC3102	F-1	Q3201	C-2
IC3102	C-1	Q3202	D-1
IC3103	D-1	Q3203	E-1
IC3104	E-1	Q3204	E-1
IC3105	D-1	Q3205	D-1
		Q3401	A-1
IC3310	A-1	-	
IC3302	A-1	Q3402	A-1
IC3306	C-1	Q3403	A-1
IC3309	C-1		
IC3401	B-1		
IC3402	B-1	INTEGRATE	
	-	IC3201	C-1
		IC3303	A-1
TEST	POINT	IC3304	B-1
TP3201	C-1	IC3305	B-1
TP3202	D-1	IC3307	C-1
TP3302	B-1	IC3308	C-1
1.0002	2.	IC3403	B-1
		100400	
ADJUS	TMENT		
VR3201	D-1		
VR3201 VR3301	B-2		
VR3302	C-1		
CONNE	CTOD		
P3401	D-2		
P3402	C-2		
		1	
1			
		1	
		İ	
		•	
1		1	
		1	
		1	
1		1	
1	1	1	

SERIAL I/F V P.C.BOARD(VEP83158A)

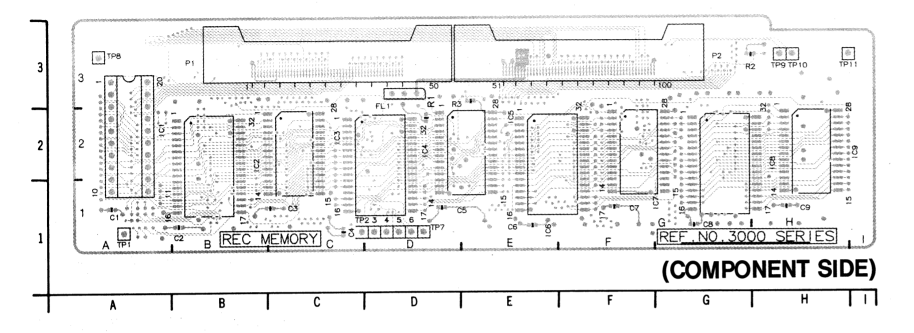


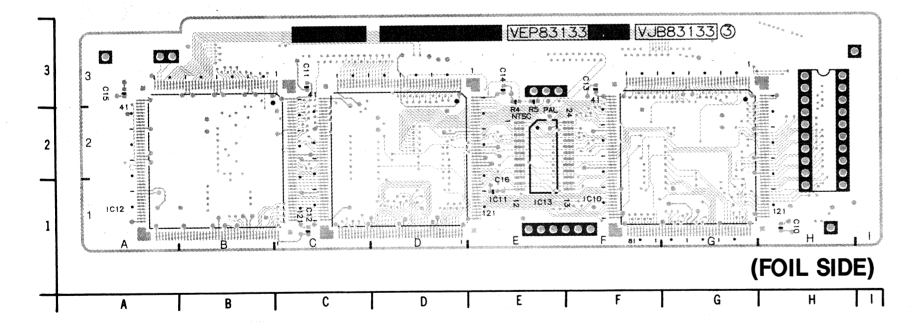


SERIAL I/F P.C.BOARD

SERI7	1 1 / 1	F. C. BUAK	$\overline{\mathcal{L}}$
COMPONE	NT SIDE	FOIL SIDE	
TRANS	ISTOR	CONNECTOR	
Q 1	C-2	P3 A-1	
Q2	C-1		
	_		
INTEGRATE	D CIRCUIT		
IC1	A-2		
IC2	B-2		
I C3	C-1		
IC4	B-1		
I C 5	l		
1	D-1		
106	B-1		
I C 7	A – 1		
TEST P			
TP1	B-2		
TP2	A – 2		
TP3	E-1		
TP4	A – 1		
TP5	A – 1		
TP6	A – 1		
TP7	E-1		
TP8	A – 1		
T P 9	A – 1		
TP10	A – 1		
TP11	A – 1		
TP12	E-2		
TP13	E-2		
TP14	E-2		
TP15	E-2		
TP16	E-2		
TP17	C-2		
TP18	C-2		
1110			
ADJUS			
VR1	A-2		
VR2	A - 2		
VNZ	H - Z		
CONNE	CTOP		
P1	D-2		
P2	D-2 B-2		
F 2	D-7		
L	L	L	

VIDEO REC MEMORY P.C.BOARD (VEP83133D) FOR NTSC MODEL (VEP83133C) FOR PAL MODEL

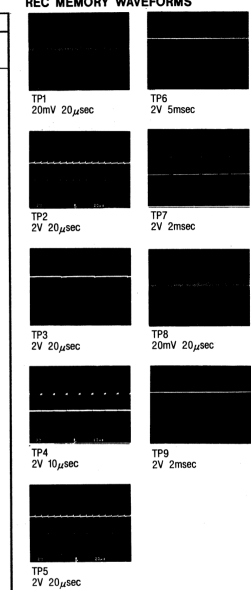




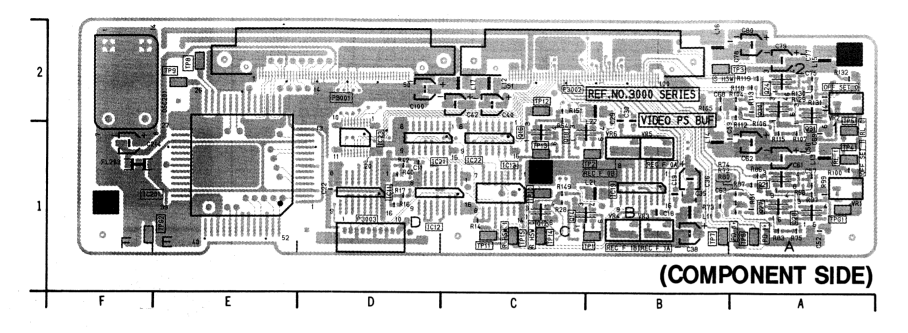
REC MEMORY P. C. BOARD

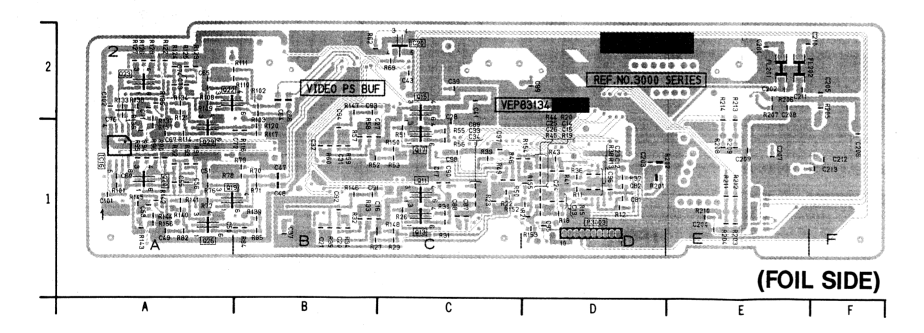
P. 0	J. BOA	ARD		ŀ
COMPONE	NT SIDE	FOIL	SIDE	
INTEGR	ATED	INTEGR	ATED	
CI	RCUIT	CI	RCUIT	
IC3001	A-2	IC3010	G-2	
IC3002	B-2	IC3011	D-2	ľ
IC3003	C-2	IC3012	B-2	
IC3004	D-2	IC3013	E-2	
IC3005	E-2			
IC3006	E-2			
IC3007	F-2			
1C3008	G-2			'
IC3009	H-2		ŕ	
TEST P				
TP3001	A-1			
TP3002	D-1			
TP3003	D-1			
TP3004	D-1			
TP3005	D-1			
TP3006	D-1			
TP3007	D-1			
TP3008	A-3			
TP3009	H-3			
TP3010	H-3			
TP3011	H-3			
CONNEC				
P3001	C-3			
P3002	F-2			
L	L	ļ		1

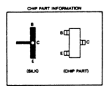
REC MEMORY WAVEFORMS



VIDEO PS BUFFER P.C.BOARD(VEP83134D) FOR NTSC MODEL (VEP83134C) FOR PAL MODEL







REVERSE SIDE VIDEO REC MEM P.C.BOARD

SCM-98

P/S BUFF WAVEFORMS VIDEO PS BUFF

P.C.BOARD

COMPONENT SIDE TRANSISTOR VR3005 Q3012 C-1 VR3006	B-1
	B-1
Q3014 C-1	
Q3016 C-1 CONNE	CTOR
Q3018 C-1 P3001	D-2
Q3021 A-1 P3002	C-1
Q3024 A-2 P3003	D-1
Q3027 A-1	
Q3028 A-1	
Q3030 A-2	
Q3031 A-1	
INTEGRATED	
CIRCUIT	
1C3011 D-1	
IC3012 D-1	
IC3013 C-1	
IC3019 B-1	
IC3021 D-1	
IC3022 C-1	
IC3023 D-1	
IC3201 E-1	
TEST POINT	
TP3001 B-1 F0IL S	
TP3002 B-1 TRANSIS	
770004	C-1
TD200E A 1	C-1
TD200C A 1	C-1
TD2007 D 1	C-1
TD2000 E 2	B-1
TD2000 F-2	A-1
TD2010 C 1	A-2
TD2011 C1	A-2 A-1
TP3012 C-1 Q3026	A-1 A-1
TP3013 C-1 Q3201	H-1 E-1
TP3014 C-1	E-1
TP3015 C-1 INTEGRA	TED
1 1	RCUIT
TPG3002 F-1 IC3016	A-1
IC3020	C-2
ADJUSTMENT IC3202	E-1
VR3001 A-1	
VR3002 A-2	
VR3003 B-1	

TP9 20mV 20_µsec

TP1 200mV 600msec

TP2 200mV 600msec



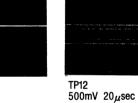
TP10 500mV 20_µsec



TP11 50mV 20μsec

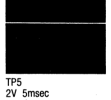
TP3 50mV 1msec





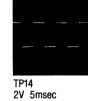
TP4 2V 5msec





TP13 500mV 20_µsec





TP6 500mV 20_µsec





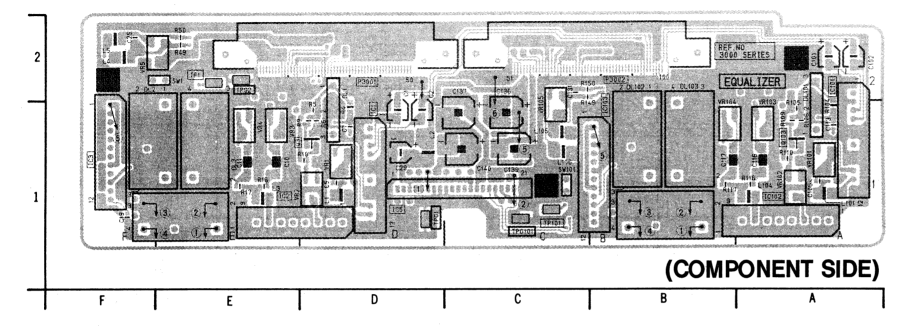
TP7 500mV 20_µsec

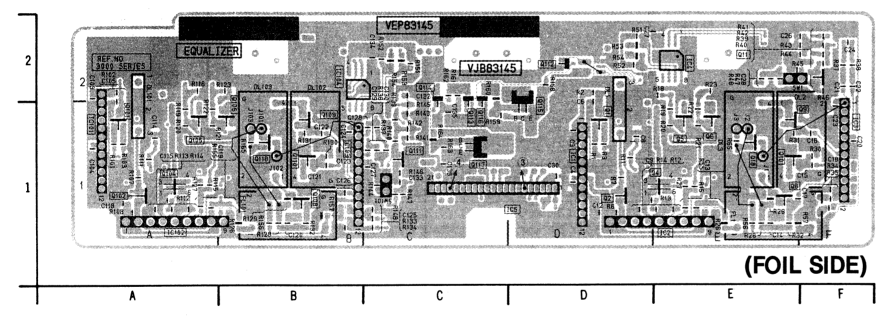




20mV 20µsec

EQUALIZER P.C.BOARD(VEP83145D) FOR NTSC MODEL (VEP83145C) FOR PAL MODEL



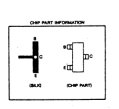


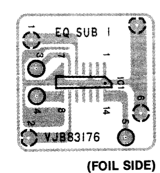
EQUALIZER P.C.BOARD

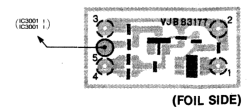
DOMBONES	n 0100	DOT! (1100
COMPONEN		FOIL S	
TRANSI		TRANSIS	
Q3003	D-1	Q3001	D-1
Q3103	A-1	Q3002	D-1
		Q3004	E-1
INTEGRA	TED	Q3005	E-1
CI	RCUIT	Q3006	E-1
IC3001	D-1	Q3007	E-1
IC3002	E-1	Q3008	E-1
1C3003	F-1	Q3009	E-1
IC3005	C-1	Q3010	E-1
IC3101	A-1	Q3011	F-2
IC3102	A-1	Q3101	A-1
IC3103	B-1	Q3102	A-1
		Q3104	A-1
TEST P	OINT	Q3105	A-1
TP3001	E-2	Q3106	B-1
TP3101	C-1	Q3107	B-1
		Q3108	B-1
TPG3001	D-1	Q3109	B-1
TPG3002	E-2	Q3110	B-1
TPG3101	C-1	Q3111	C-1
		Q3112	D-2
ADJUST	MENT .	Q3113	C-1
VR3001	D-1	Q3114	C-1
VR3002	D-1	Q3115	D-1
VR3003	E-1	Q3116	C-1
VR3004	E-1	Q3117	C-1
VR3005	E-2	Q3118	B-1
VR3101	A-1		
VR3102	A-1	INTEGRA	TED
VR3103	A-1	CI	RCUIT
VR3104	B-1	IC3004	E-2
VR3105	C-1	IC3006	D-2
		IC3104	B-2
CONNE	CTOR		
P3001	D-2	•	
P3002	B-2		

EQUALIZER SUB 1 P.C.BOARD(VEP83176A)

EQUALIZER SUB 2 P.C.BOARD(VEP83177A)

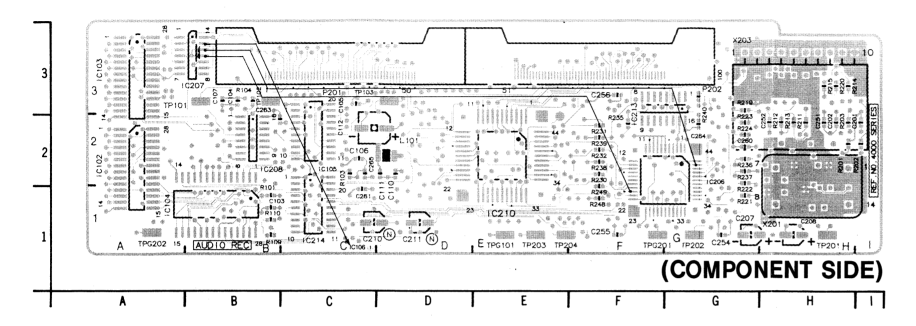


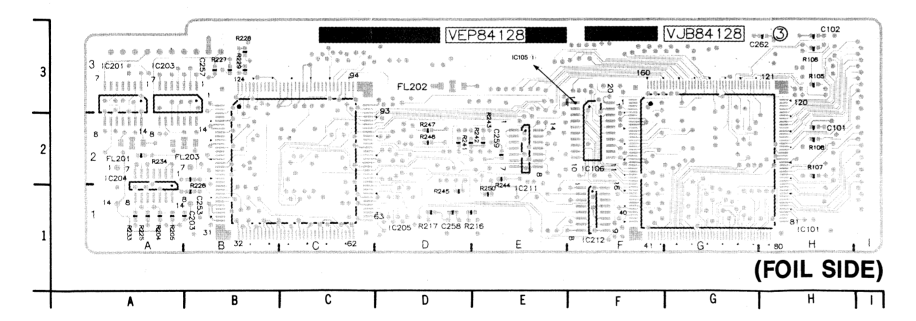




SCM-99

AUDIO REC P.C.BOARD(VEP84128B)

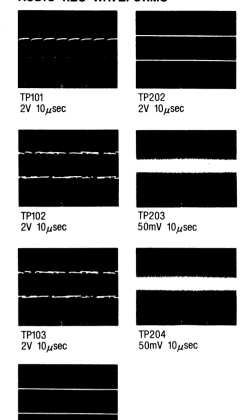




AUDIO REC P.C.BOARD

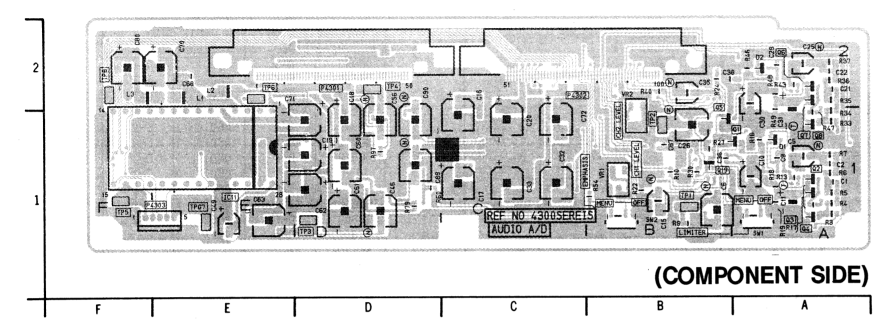
	AUI			
	RE	C P. (C. BOA	RD
	COMPONE	NT SIDE	FOIL	SIDE
	INTEGR	ATED	INTEGR	ATED
	CI	RCUIT	CI	RCUIT
	IC4102	A-2	IC4101	G-2
	IC4103	A-3	IC4106	F-2
	IC4104	B-1	IC4201	A-3
	IC4105	C-2	IC4203	A-3
	IC4206	G-2	IC4204	A-2
	IC4207	B-3	IC4205	C-2
	IC4208	B-2	IC4211	E-2
	IC4210	E-2	IC4212	F-1
	IC4213	F-3		
	IC4214	C-1		
	TEST P	OINT		
	TP4101	B-3		
	TP4102	B-3		
	TP4103	D-3		
	TP4201	H-1		
	TP4202	G-1		
	TP4203	E-1		
	TP4204	E-1		
	TPG4101	E-1		
	TPG4201	F-1		
	TPG4202	A-1		
	CONNEC	TOR		
	P4201	C-3		
	P4202	F-3	·	
	-			-
ĺ				
			·	
		-		
	1	1		

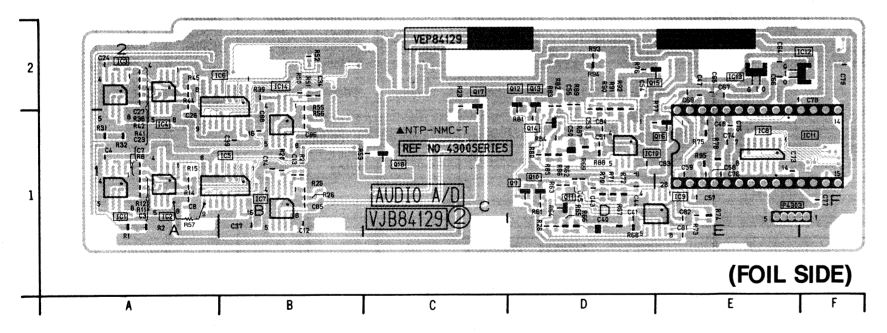
AUDIO REC WAVEFORMS



TP201 2V 10_µsec

AUDIO A/D P.C.BOARD(VEP84129B)

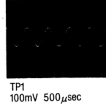




AUDIO A/D P.C.BOARD

Р.	C.BC	IAKD	
COMPONENT	T SIDE	FOIL :	SIDE
TRANSIS	STOR	TRANSI	STOR
Q4301	B-1	Q4309	D-1
Q4302	A-1	Q4310	D-1
Q1303	A-1	Q4311	D-1
Q4304	A-1	Q4312	D-2
Q4305	B-1	Q4313	D-2
Q4306	A-2	Q4314	D-1
Q4307	A-2	Q4315	D-1
Q4308	A-1	Q4316	E-1
Q4319	B-1	Q4317	C-2
		Q4318	C-1
INTEGRA	TED		
CI	RCUIT	INTEGRA	TED
IC4311	E-1	CI	RCUIT
		IC4301	A-1
TEST P	OINT	IC4302	A-1
TP4301	B-1	IC4303	A-2
TP4302	B-1	IC4304	A-2
TP4303	D-1	IC4305	B-1
TP4304	D-2	IC4306	B-2
TP4305	F-1	IC4307	B-1
TP4306	E-2	IC7308	E-1
TP4308	F-2	IC4309	E-1
		IC4310	D-1
TPG4307	E-1	IC4312	E-2
		IC4313	E-2
ADJUST	MENT	IC4314	B-1
VR4301	B-1		
VR4302	B-1		
	<u></u>		
CONNE	CTOR		
P4301	D-2		
P4302	C-1		
P4303	E-1		
		<u> </u>	

AUDIO A/D WAVEFORMS



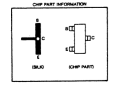


TP4 500mV 500μsec

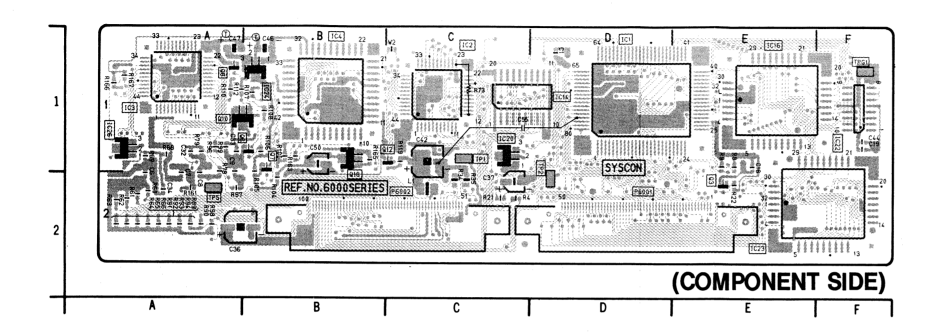
TP5 2V 5μsec

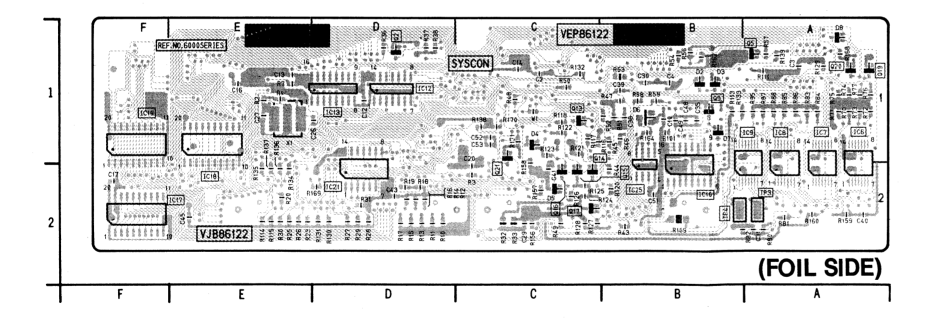
TP2 100mV 500µsec

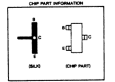
TP3 500mV 500µsec



SYSTEM CONTROL P.C.BOARD(VEP86122A)



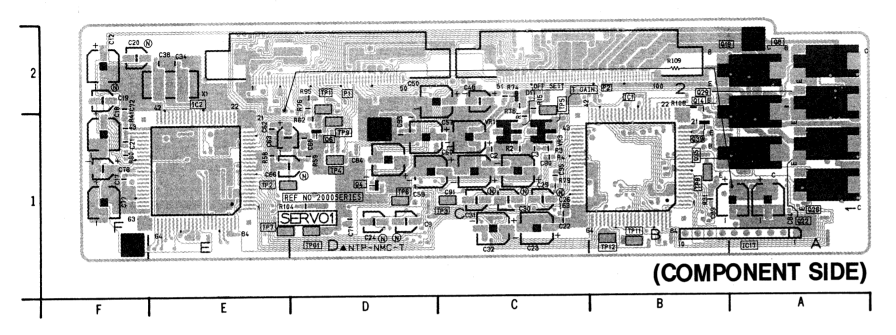


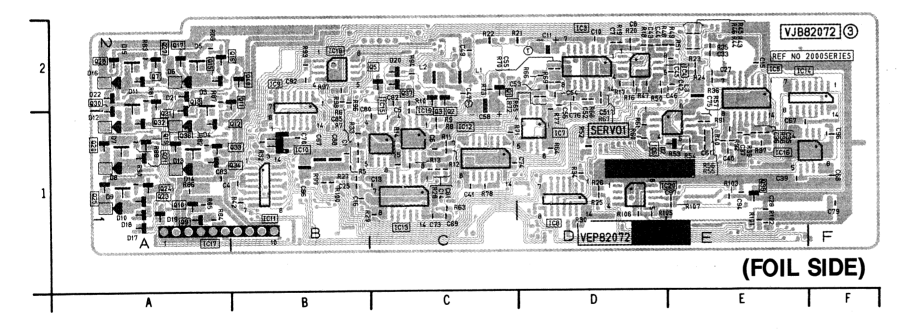


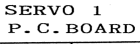
SYSCON P.C.BOARD

SYSC	CON P.	C. BOA	RD
COMPONE	NT SIDE	FOIL	SIDE
TRANS	ISTOR	TRANSI	STOR
Q6003	E-2	Q6002	D-1
Q6006	B-1	Q6005	A-1
Q6007	B-1	Q6009	B-1
Q6008	A-1	Q6013	C-1
Q6010	A-1	Q6014	C-2
Q6012	C-1	Q6015	C-2
Q6018	B-1	Q6016	C-2
		Q6017	C-2
		Q6019	A-1
INTEGRATE	D CIRCUIT	Q6020	A-1
IC6001	D-1	Q6021	C-1
IC6002	C-1	40021	0 1
IC6003	A-1		
IC6004	B-1	INTEGRATE	D CIRCUIT
IC6014	C-1	IC6006	A-1
IC6014	E-1	IC6007	A-1
IC6020	C-1	IC6008	A-1
IC6022	F-1	IC6009	A-1
IC6022	E-2	IC6010	B-2
IC6024	B-1	IC6010	D-1
IC6024	A-1	IC6012	D-1 D-1
100020	N-1	IC6013	F-2
			F-2 E-1
TEST	POINT	IC6018	
	C-1	IC6019	F-1
TP6001		IC6021	D-2
TP6002	D-2	IC6025	B-2
TP6005	A-2		
TDCCAA1	ъ.	TDCT	DOTNE
TPG6001	F-1		POINT
		TP6003	A-2
CONTR	CTOD	TP6004	B-2
CONNE			-
P6001	D-2		
P6002	C-2		
1			

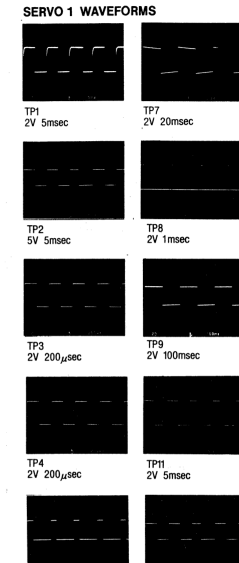
SERVO 1 P.C.BOARD(VEP82072B)







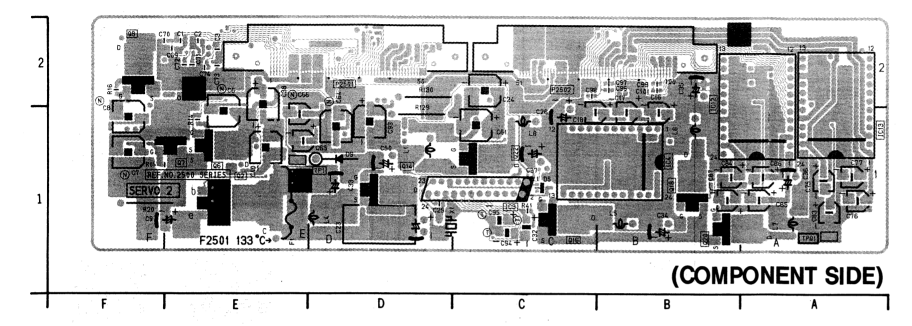
_	F.C.BOARD				
	COMPONENT		FOIL		
	TRANSIS	STOR	TRANSIS		
1	Q2004	D-1	Q2001	C-2	
١	Q2006	D-1	Q2002	C-2	
١	Q2008	A-2	Q2003	C-2	
١	Q2014	A-1	Q2005	C-2	
1	Q2018	A-2	Q2007	A-2	
١	Q2022	A-1	Q2009	A-1	
1	Q2026	A-1	Q2010	A-1	
1	02029	A-2	Q2011	B-2	
١	Q2035	A-1	Q2012	A-1	
L			Q2013	A-2	
Γ	INTEGRA	TED	Q2015	A-2	
١	CI	RCUIT	Q2016	B-2	
Γ	IC2001	B-1	Q2017	A-2	
١	IC2002	E-1	Q2019	A-1	
١	IC2017	A-1	Q2020	A-1	
١			Q2021	A-1	
I	TEST P	OINT	Q2023	A-1	
I	TP2001	D-1	Q2024	A-1	
١	TP2002	E-1	Q2025	A-1	
١	TP2003	D-1	Q2027	A-2	
١	TP2004	D-1	Q2028	A-2	
١	TP2005	C-1	Q2030	A-2	
١	TP2006	D-1	Q2031	A-2	
١	TP2007	E-1	Q2032	A-1	
١	TP2008	B-1	Q2033	A-1	
١	TP2009	D-1	Q2034	A-1	
١	TP2011	B-1	Q2036	A-1	
١	TP2012	B-1	Q2037	C-2	
-			02038	E-1	
١	TPG2001	D-1		ļ	
١		<u> </u>	INTEGRA		
	CONNE			RCUIT	
	P2001	D-2	IC2003	D-2	
	P2002	C-2	IC2004	D-2	
			1C2005	E-2	
	ADJUST		IC2006	E-1	
	VR2001	C-1	IC2007	D-1	
	VR2003	C-1	IC2008	D-1	
			IC2009	B-2	
			IC2010	B-1	
			IC2011	B-1	
			IC2012	C-1	
	l		IC2013	C-1	
			IC2014	F-2	
			1C2015	C-1	
			IC2016	F-1	
			IC2018	B-2	
			IC2019	C-1	

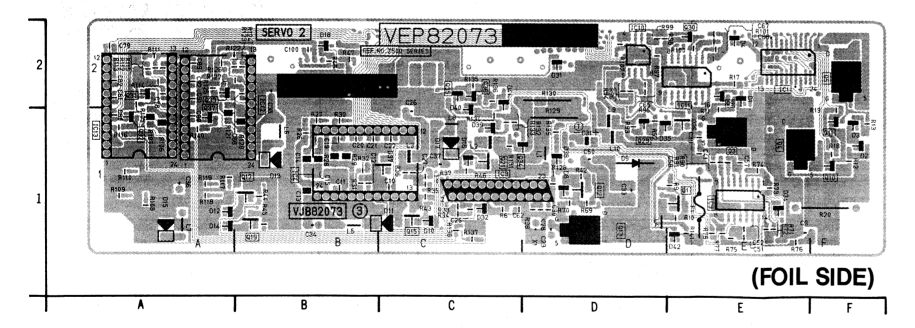


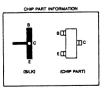
TP12 2V 5msec

TP6 2V 5msec

SERVO 2 P.C.BOARD(VEP82073B)







SERVO 2 P.C. BOARD

COMPONENT		P. C. B	JARL
	SIDE	FOIL S	IDE
TRANSIS	TOR	TRANSIS	STOR
Q2502	E-1	Q2501	E-1
Q2503	E-2	Q2509	E-1
Q2504	F-2	Q2510	F-1
Q2505	F-2	Q2511	F-1
Q2506	E-1	Q2512	E-1
Q2507	F-1	Q2515	B-1
Q2508	F-1	Q2517	A-1
Q2513	E-1	Q2519	B-1
Q2514	E-1	Q2521	D-1
Q2516	B-1	Q2523	B-1
Q2518	A-1	Q2524	B-1
Q2520	B-1	Q2525	A-1
Q2522	D-1	Q2526	A-1
		Q2527	A-1
INTEGRATI	ED	Q2528	A-1
CIR	CUIT	Q2529	D-2
IC2503	D-1	Q2530	D-1
IC2504	C-1		
IC2506	B-1	INTEGRAT	ED
IC2507	A-1	CIR	CUIT
		IC2501	E-2
TEST PO	INT	IC2508	A-2
TP2501	D-1	IC2509	E-1
		IC2510	D-1
TPG2501	D-1	IC2510 IC2511	D-1 D-2
		1 1	
TPG2501		1 1	
TPG2501	TOR	1 1	

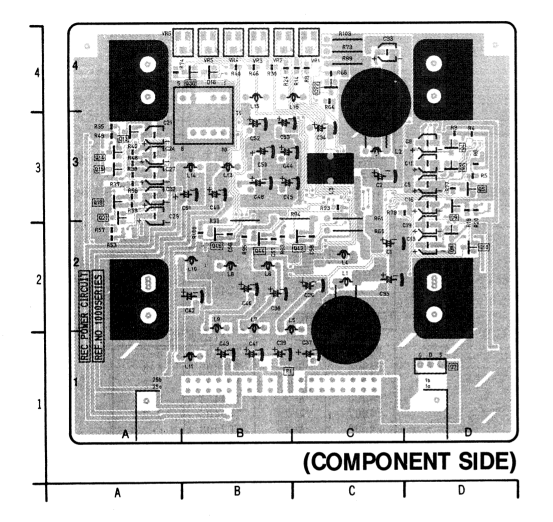
SERVO 2 WAVEFORMS

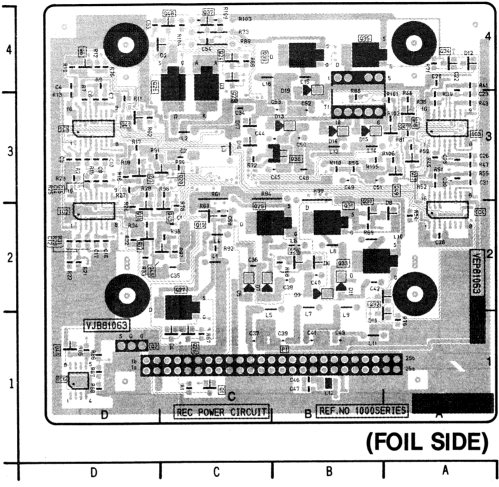


TP1 2V 500msec

SCM-104

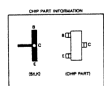
REC POWER P.C.BOARD(VEP81063A)





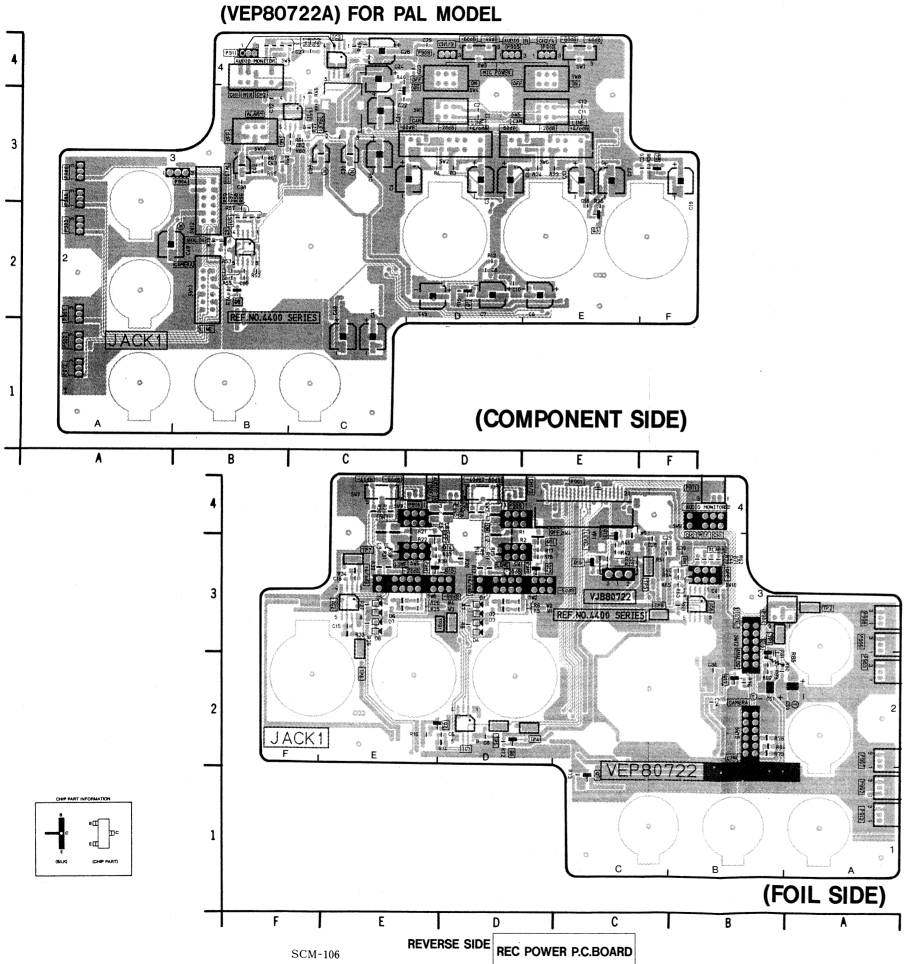
REC POWER P.C.BOARD

COMPONE	NT SIDE	FOIL SIDE		
TRANS		TRANSISTOR		
Q1002	D-1	Q1001	C-1	
Q1003	D-3	Q1006	D-4	
Q1004	D-3	Q1007	D-3	
Q1005	D-3	Q0111	D-2	
Q1008	D-2	Q1012	D-2	
Q1009	D-3	Q1016	A-3	
Q1010	D-2	Q1017	A-3	
Q1013	A-3	Q1019	C-2	
Q1014	A-3	Q1020	C-3	
Q1015	A-3	Q1023	C-4	
Q1018	A-3	Q1024	C-4	
Q1021	A-3	Q1025	C-4	
Q1022	C-4	Q1026	C-1	
Q1038	B-4	Q1027	C-2	
Q1042	C-2	Q1028	B-2	
Q1044	B-2	Q1029	C-2	
Q1046	B-2	Q1030	B-2	
		Q1031	B-2	
		Q1032	B-2	
ADJUS	TMENT	Q1033	B-2	
VR1001	C-4	Q1034	A-4	
VR1002	B-4	Q1035	B-4	
VR1003	B-4	Q1036	B-3	
VR1004	B-4	Q1037	C-4	
VR1005	B-4	Q1039	B-4	
VR1006	B-4	Q1040	D-1	
		Q1041	D-3	
		Q1043	C-2	
CONNE	CTOR	Q1045	C-2	
P1001	B-1	Q1047	A-3	
		Q1048	C-4	
		Q1049	A-3	
1				
		INTEGRATE		
		IC1001	D-3	
1		IC1002	D-2	
		IC1003	A-3	
		IC1004	A-2	
		IC1006	D-1	
1				
1				
1				
		<u> </u>	L	



JACK 1 P.C.BOARD(VEP80722B) FOR NTSC MODEL

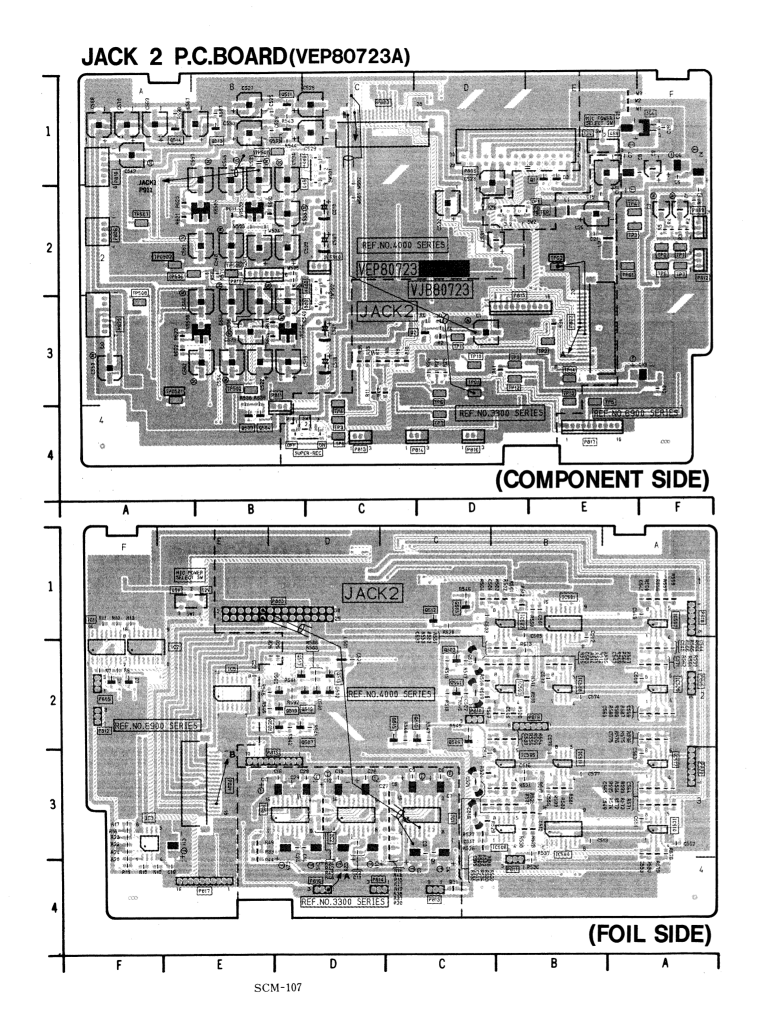




JACK 1 P.C.BOARD

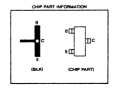
COMPONE	NT SIDE	FOIL SIDE		
	ISTOR	TRANSISTOR		
04401	D-2	Q4402	D-2	
Q4403	E-2	Q4406	D-2	
Q4404	F-3	Q4407	C-1	
Q4405	C-3	Q4407 Q4410	B-2	
Q4408	B-2	1	D-3	
Q4408 Q4409	B-2 B-2	Q4411	3	
Q4408	D-Z	Q4412	D-3	
·		Q4413	C-3	
INTECDATE	D CIRCUIT	Q4414	E-3	
IC4403		Q4415	E-3	
1	C-4	Q4416	C-3	
IC4404	C-3	Q4417	B-2	
IC4405	B-2			

AD THO	TMENT	INTEGRATE		
ADJUS		IC4401	D-2	
VR4401	C-3	IC4402	E-3	
		IC4406	B-3	
201111	Cm C D			
CONNE				
P4902 .	A-1		POINT	
P4903	A-2	TP4401	B-3	
P4904	B-3	TP4402	A-3	
P4905	D-4	TP4403	C-3	
P4906	A-3	TP4404	D-2	
P4907	A-2	TP4405	D-2	
P4908	A-3	TP4406	E-2	
P4909	D-4	TP4407	E-3	
P4910	E-4	TP4408	C-3	
P4911	B-4			
P4912	A-1	TPG4401	D-3	
		CONNE	CTOR	
		P4901	C-4	
	-		-	

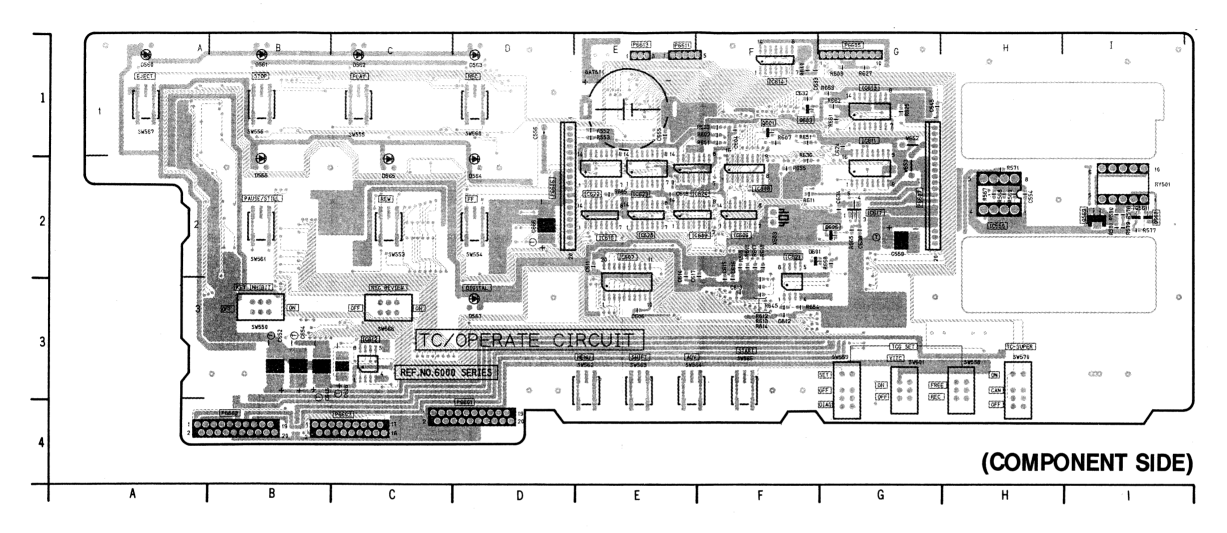


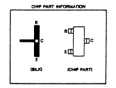
JACK 2 P.C.BOARD

COMPONENT SIDE FOIL SIDE						
TRANS			тмемт	TRANSISTOR		
Q3302	D-3	ADJUSTMENT VR4503 B-2		Q4501 C-2		
	1	VR4503 VR4504	B-2 B-3	Q4501 Q4502	C-2	
Q4503	B-4		B-3 B-2	Q4502 Q4505	C-2 C-1	
Q4504	B-4	VR4505			C-2	
Q4509	B-1	VR4506	B-3	Q4506		
Q4511	B-1			Q4507	D-2	
Q4513	B-1	CONNE	OTOD	Q4508	D-2	
Q4514	A-1	CONNE		Q4510	D-2	
Q6901	E-1	P802	E-3	Q4512	C-1	
		P803	C-1	Q4515	C-2	
		P805	D-1	Q4516	C-2	
INTEGRATE		P806	A-2	Q4517	D-2	
IC6904	F-1	P809	F-2	Q4518	D-2	
		P810	C-2	Q4519	D-2	
		P811	B-4			
TEST		P812	F-2			
TP3301	D-3	P813	C-4	INTEGRATE		
TP3302	E-3	P814	C-4	IC3301	C-3	
TP3303	C-4	P815	D-3	IC3302	D-3	
TP3304	C-4	P816	D-4	IC3303	D-3	
TP3305	C-4	P817	E-4	IC4501	B-1	
TP3306	D-3	P818	A-1	IC4502	B-1	
TP3307	D-4	P819	B-2	IC4503	B-2	
TP3309	D-3	P820	A-3	IC4504	B-3	
TP3310	D-3			IC4505	B-3	
TP3312	D-3			IC4506	B-3	
TP3313	E-3			IC4507	A-1	
TP3314	E-3			IC4508	B-2	
TP4501	B-1			IC4509	A-2	
TP4502	B-3			IC4510	A-3	
TP4505	B-2			IC4511	B-3	
TP4506	A-2			IC4512	A-3	
TP4507	A-2			IC6901	F-2	
TP4508	A-3			IC6902	F-2	
TP6901	F-2			IC6903	F-3	
TP6902	F-2			IC6905	E-2	
TP6903	E-2			l		
TP6904	E-2					
TP6905	E-3			CONNE	CTOR	
TP6906	F-2			P801	E-3	
TP6907	F-2					
				1		
TPG3301	D-3					
TPG3302	E-2			·		
TPG4501	A-3					
TPG4502	A-2			1		
TPG6901	E-2					
1						
L	L	L		L	L	

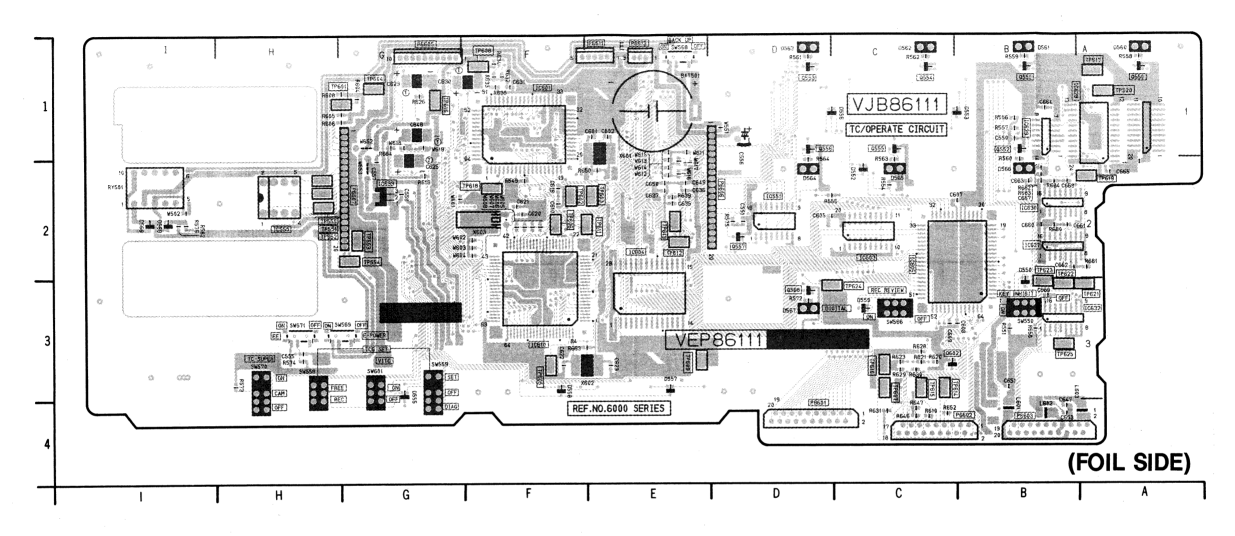


TC & OPERATE P.C.BOARD(VEP86111B) FOR NTSC MODEL (VEP86111A) FOR PAL MODEL



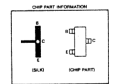


REVERSE SIDE JACK 2 P.C.BOARD



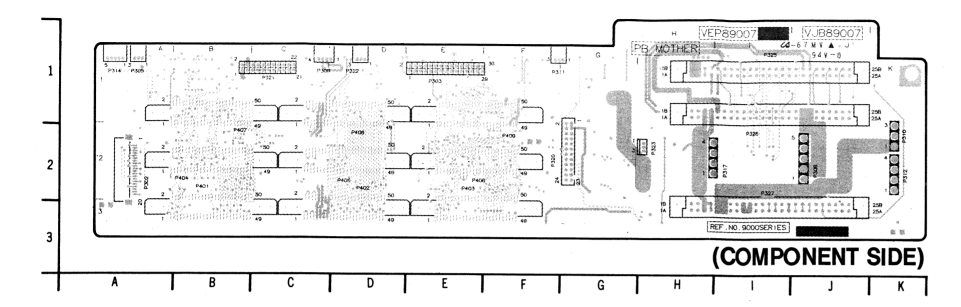
TC & OPERATE P.C.BOARD

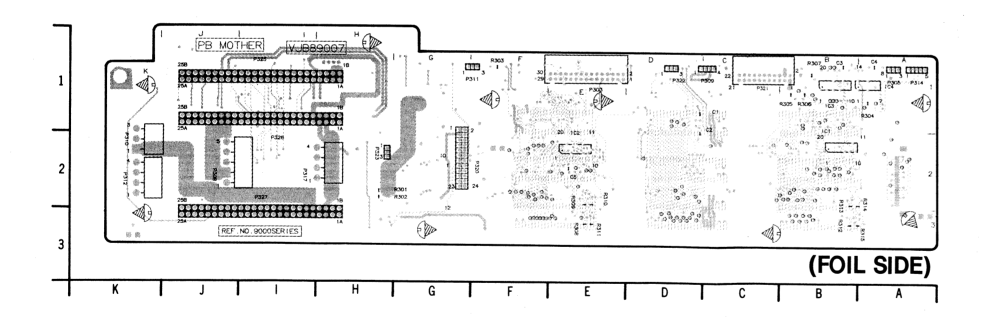
	COMPONE	NT SIDE						FOIL	SIDE				
TRANS	ISTOR	INTEGRATE	D CIRCUIT	TRANS	SISTOR	INTEGRATE	D CIRCUIT		TEST	POINT	£	CONN	ECTOR
TRANS Q6560 Q6561 Q6569 Q6601 Q6603 Q6606			D CIRCUIT H-2 F-2 E-2 F-2 E-2 G-2 C-3 G-1 F-1 E-2	TRANS Q6550 Q6551 Q6552 Q6553 Q6554 Q6655 Q6656 Q6656 Q6657 Q6658 Q6602	A-1 B-1 B-1 D-1 C-1 C-1 D-1 D-2 D-3 C-3	INTEGRATE IC6550 IC6551 IC6601 IC6603 IC6604 IC6605 IC6610 IC6627 IC6628 IC6629	D CIRCUIT H-2 D-2 F-1 C-2 E-3 C-2 F-3 B-2 A-1 B-1	TP6550 TP6551 TP6552 TP6553 TP6554 TP6601 TP6602 TP6603 TP6604 TP6605	TEST H-2 H-2 H-2 G-2 G-1 F-2 E-2 G-1 F-3	POINT TP6612 TP6614 TP6615 TP6616 TP6617 TP6619 TP6620 TP6621 TP6622 TP6623	E-2 C-3 C-3 G-1 A-1 A-2 A-1 A-3 B-3 B-3	CONNI P6601 P6602 P6603 P6605 P6606 P6607 P6611 P6613	D-4 C-4 B-4 G-1 D-2 G-2 E-1 E-1
		IC6617 IC6621 IC6622 IC6623 IC6624 IC6625	G-2 F-3 E-2 E-2 E-2 E-2			1C6630 1C6632 1C6633	B-2 B-3 G-2	TP6606 TP6007 TP6008 TP6009 TP6610 TP6611	F-2 C-3 F-1 E-3 C-3 E-2	TP6624 TP6625	C-3 B-3		



SCM-109

PB & POWER'S MOTHER P.C.BOARD(VEP89007A)

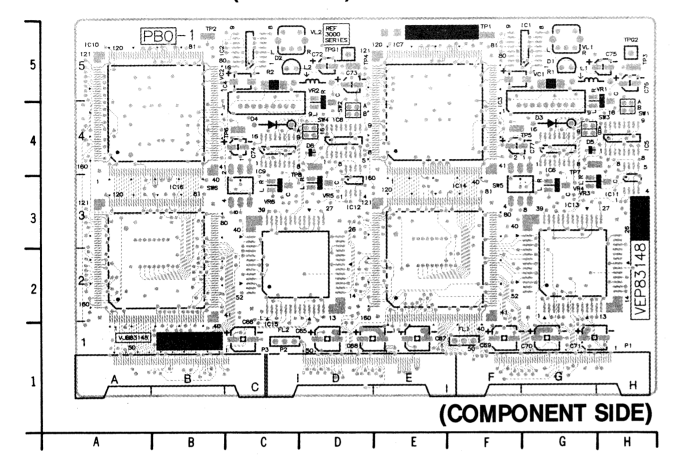


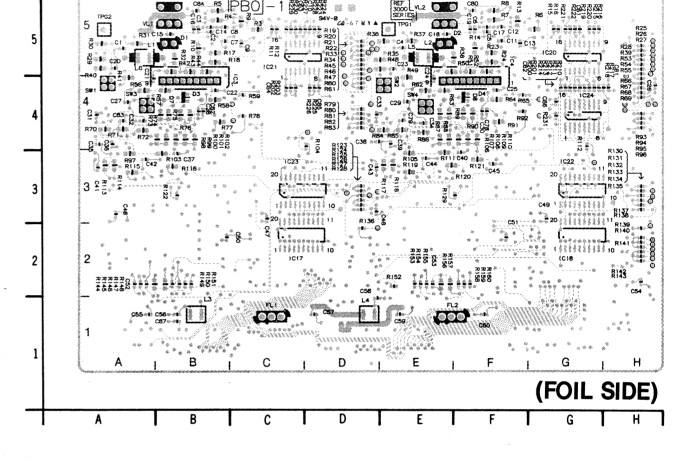


PB MOTHER P.C. BOARD

	PB M	OTHER	P.C.	BOARD
		ENT SIDE	FOIL	
	CONNE			D CIRCUIT
	P9302	A-2	IC9001	B-2
	P9305	A-1	IC9002	E-2
	P9309	C-1	IC9003	B-1
	P9311	F-1	IC9004	A-1
	P9314 P9320	A-1 G-2		
	P9320 P9322	D-1	CONNE	OTOD
	P9322 P9323	H-2	P9303	E-1
1	P9325	I-1	P9303 P9308	J-2
	P9326	I-1	P9310	J-2 K-2
	P9327	I-3	P9312	K-2 K-2
	P9401	B-3	P9317	H-2
	P9402	D-3	P9321	C-1
	P9403	E-3		0 1
-	P9404	B-2	l ,	
	P9405	D-2		
١	P9406	E-2		
	P9407	B-1		
	P9408	D-1		
١	P9409	E-1		
	i · · ·			
1		1 1		
1	إ			
1				
1				
1				
1				ı
١				ı
1				
1				ı
١				
1				
1			-	
1				
1				
L				

PBO P.C.BOARD(VEP83148D) FOR NTSC MODEL (VEP83148C) FOR PAL MODEL





PBO P.C.BOARD

	COMPONE	FOIL SIDE			
INTEGRATEI	INTEGRATED CIRCUIT		TP3006 C-4		D CIRCUIT
IC3001	G-5	TP3007	G-4	IC3017	C-2
IC3002	C-5	TP3008	D-4	IC3018	G-2
IC3003	G-4			IC3020	G-5
1C3004	C-4	TPG3001	D-5	IC3021	C-5
IC3005	H-4	TPG3002	H-5	IC3022	G-3
IC3006	G-4			IC3023	C-3
1C3007	E-5	ADJUS'	PMENT	IC3024	G-4
IC3008	D-4				
IC3009	C-4	VR3001	H-4		
1C3010	A-5	VR3002	D-4		
IC3011	H-3	VR3003	G-3		
IC3012	D-3	VR3004	G-3		
1C3013	G-2	VR3005	D-3		1
1C3014	E-2	VR3006	C-3		
IC3015	C-2				
IC3016	B-2	VC3002	G-5		
		VC3002	C-5		
TECT	DOINT			4	
TEST				1	1 1
TP3001	F-5	CONNE		4	
TP3002	B-5	P3001	G-1	1	
TP3003	H-5	P3002	D-1		
TP3004	D-5	P3003	B-1	i	
TP3005	G-4				



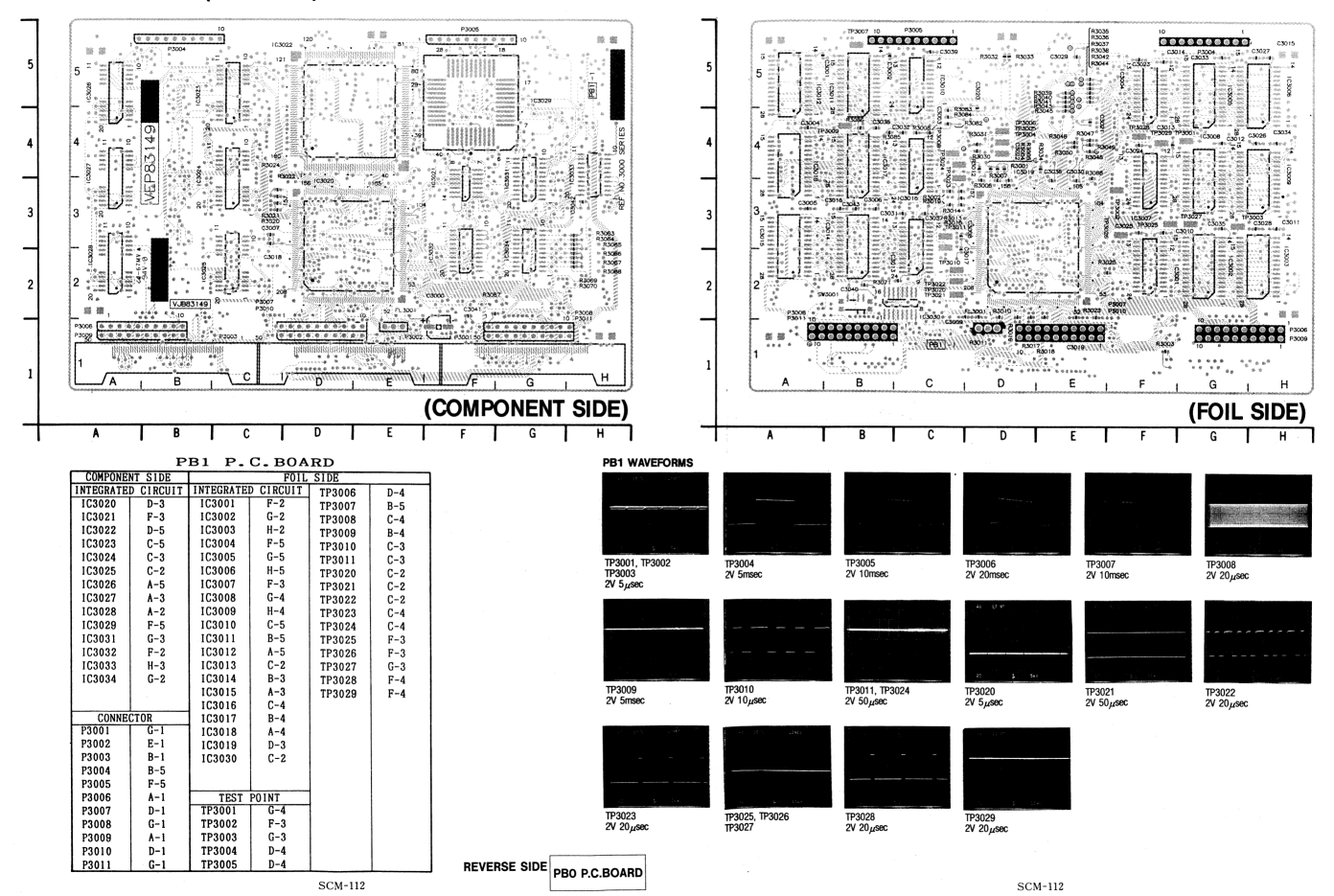


Manufactura de la companya del companya de la companya del companya de la companya del companya de la companya de la companya de la companya del companya de la companya de la companya de la companya del c

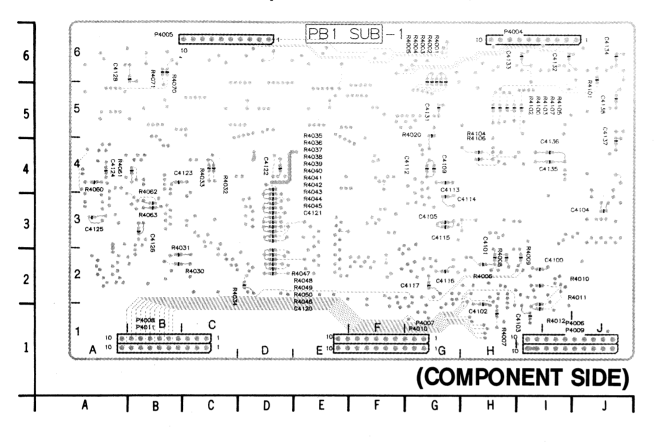
TP3001, TP3002 TP3005, TP3006 TP3007, TP3008 200mV 5_µsec

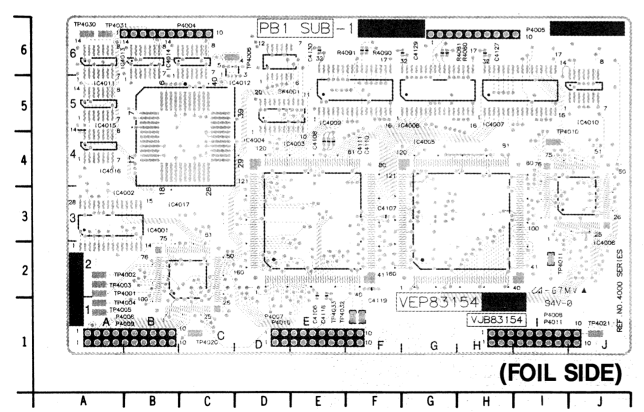
TP3003, TP3004 500mV 20μsec

PB1 P.C.BOARD(VEP83149B)



PB1 SUB P.C.BOARD(VEP83154B)





PB1 SUB1 P.C.BOARD

PBI SUBI P.C.BUARD					
COMPONE	NT SIDE	FOIL	SIDE		
CONNE	CTOR	INTEGRATE	D CIRCUIT		
P4004	I-6	IC4001	C-2		
P4005	C-6	IC4002	A-3		
P4006	I-1	IC4003	E-3		
P4007	F-1	IC4004	D-5		
P4008	B-1 ·	IC4005	G-3		
P4009	I-1	IC4006	J-3		
P4010	F-1	IC4007	H-5		
P4011	B-1	IC4008	G-5		
		IC4009	F-5		
		IC4010	J-5		
		IC4011	A-6		
		IC4012	D-6		
-		IC4012	B-6		
		IC4013	C-6		
		IC4015	A-5 A-4		
		IC4016			
		IC4017	C-4		
		TEST	POINT		
		TP4001	A-2		
		TP4002	A-2		
1		TP4002	A-2		
1					
		TP4004	A-1		
		TP4005	A-1		
1		TP4006	C-6		
ł		TP4010	I-4		
· ·		TP4011	I-2		
l		TP4020	C-1		
		TP4021	J-1		
		TP4030	A-6		
l		TP4031	A-6		
l		TP4032	F-1		
		TP4033	F-1		
1		1			
		l			
1		1			
1		ł			
1	1				
l					
		l			
1		1			
1	1	1	1.1		
		-			
1		1			
1		l			
		1			
L	I	L	L		

PB1 SUB WAVEFORMS

TP4001 200mV 5msec

TP4002, TP4003 200V 5msec



200mV 5msec

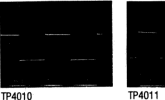


TP4002,TP4003 200V 5msec



TP4004, TP4005 200mV 20µsec





TP4010 200mV 20_µsec



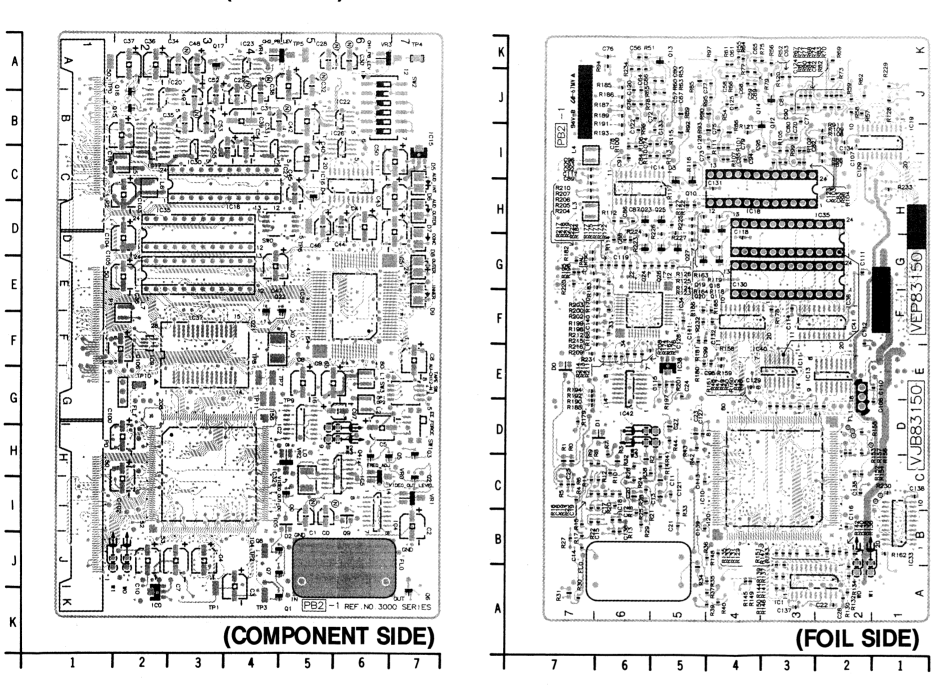
TP4030, TP4031



TP4032, TP4033 100mV 20μsec

200mV 10μsec

PB2 P.C.BOARD(VEP83150D) FOR NTSC MODEL (VEP83150C) FOR PAL MODEL



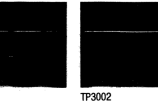
PB2 P.C.BOARD

FBZ F.C.BUARD						
	COMPONE			FOIL SIDE		
TRANSISTOR		TP3007	G-4	TRANS	ISTOR	
Q3000	I-5	TP3008	G-4	Q3010	H-5	
Q3001	K-5	TP3009	G-4	Q3011	G-4	
Q3002	H-7	TP3010	G-2	Q3012	I-4	
Q3003	H-7	TP3011	G-4	Q3013	K-5	
Q3004	H-6			Q3014	J-3	
Q3005	H-7			Q3018	H-4	
Q3006	K-7	ADJUS	TMENT	Q3019	H-5	
Q3007	J-5	VR3000	H-6	Q3020	G-5	
Q3008	J-5	VR3001	I-7	Q3023	H-6	
Q3009	I-6	VR3002	H-5	Q3024	G-6	
Q3015	B-2	VR3003	A-6	Q3025	H-5	
Q3016	B-2	VR3004	A-4	Q3026	G-5	
Q3017	A-3			Q3027	G-5	
Q3021	F-4					
Q3022	E-5	CONNE	CTOR	<u> </u>		
!		P3000	I-1	INTEGRATE	D CIRCUIT	
		P3001	F-1	IC3001	A-3	
INTEGRATE	D CIRCUIT	P3002	C-1	IC3010	C-3	
IC3000	K-2			IC3011	E-3	
IC3002	H-5			IC3013	E-2	
IC3004	I-6			IC3014	H-6	
IC3005	I-6			IC3018	H-4	
IC3009	F-2			IC3019	I-1	
IC3015	C-7			1C3033	B-1	
IC3016	C-6			IC3034	F-6	
IC3017	C-2			IC3035	G-3	
IC3018	C-4			IC3036	G-3	
IC3020	B-2			IC3038	E-5	
IC3022	B-6			IC3040	F-4	
IC3023	A-4			IC3041	F-2	
1C3026	C-6			IC3042	E-6	
IC3027	C-4					
IC3030	C-3					
IC3032	I-3					
IC3035	D-3					
IC3036	E-3					
IC3037	F-3					
IC3039	E-6					
	DO THE					
TEST						
TP3000	A-1					
TP3001	K-3					
TP3002	J-4					
TP3003	K-4					
TP3004	A-7					
TP3005	A-5					
TP3006	D-5					

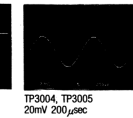


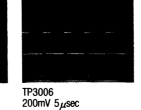








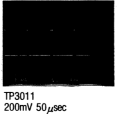


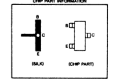










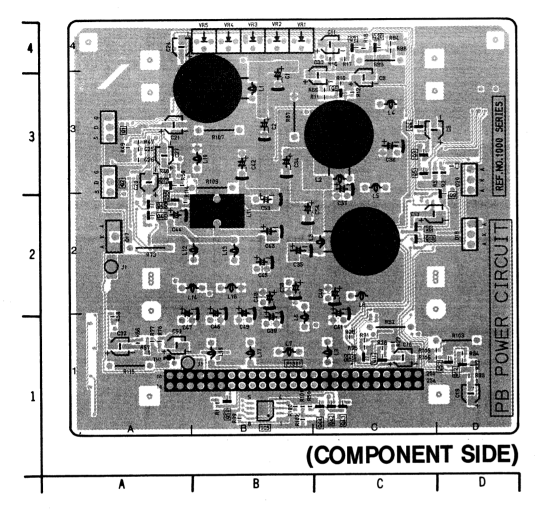


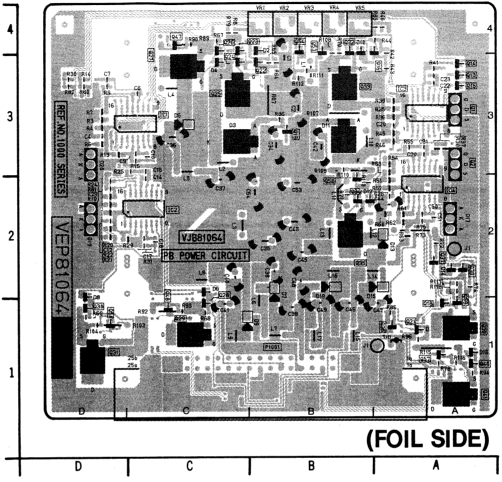
SCM-114

REVERSE SIDE PB 1 SUB P.C.BOARD

SCM-114

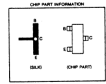
PB POWER P.C.BOARD(VEP81064A)



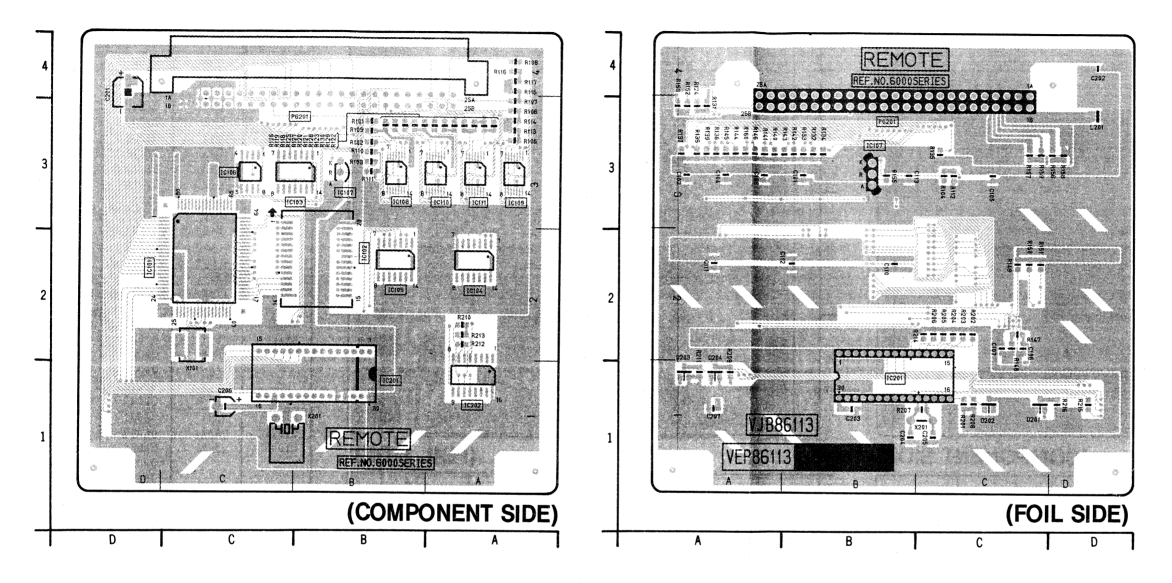


POWER P.C.BOARD

COMPONENT SIDE FOIL SIDE					
		FOIL SIDE TRANSISTOR			
TRANS		Q1001	B-1		
Q1003	H-2	Q1001 Q1002	B-1		
Q1005 Q1008	H-1 G-2	Q1002 Q1004	D-2		
Q1008 Q1010	G-2 G-1	Q1004 Q1006	D-2 D-2		
Q1010 Q1013	G-1 F-1	Q1000	D-2 D-1		
Q1013 Q1015	F-1	Q1007 Q1009	E-1		
Q1013 Q1030	D-3	Q1003	E-2		
Q1030 Q1034	C-3	Q1011 Q1012	E-1		
Q1034 Q1038	C-2	Q1012	F-1		
Q1030	C-2	Q1014 Q1016	F-2		
Q1045	E-1	Q1017	F-1		
Q1046	E-1	Q1018	G-1		
4		Q1019	C-2		
		Q1020	I-2		
ADJUS	TMENT	Q1021	H-1		
VR1001	I-1	Q1022	C-3		
VR1002	H-1	Q1023	C-3		
VR1003	H-2	Q1024	C-3		
VR1004	G-1	Q1025	C-3		
VR1005	F-2	Q1026	E-3		
1		Q1027	E-3		
		Q1028	F-3		
CONNE		Q1029	F-2		
P1001	J-1	Q1031	G-2		
P1002	A-1	Q1032	G-3		
P1003	J-2	Q1033	G-3		
		Q1035	H-3		
		Q1036	G-1		
		Q1037	H-1		
	ĺ	Q1039	I-2		
		Q1041	I-2		
		Q1042	B-2		
		Q1043	B-2		
		Q1044	H-2		
		Q1047	I-3		
		Q1048	D-3		
		Q1049	D-2		
		1			
,		INTEGRATE	D CIRCUIT		
,		IC1001	C-1		
		IC1001 IC1002	D-1		
1		IC1002 IC1003	F-1		
		IC1003	G-1		
		101004	UI		
1					
		1			
		1			
	<u> </u>	L	1		



REMOTE P.C.BOARD(VEP86113A)

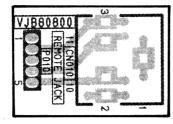


REMOTE P.C.BOARD

	BOARD
	NT SIDE
INTEGRATE	
IC6101	C-2
IC6102	B-2
IC6103	C-3
IC6104	A-2
IC6105	B-2
IC6106	C-3
IC6107	B-3
IC6108	.B-3
IC6109	A-3
IC6110	A-3
IC6111	A-3
IC6201	B-1
IC6202	A-1
100202	n-1
CONNE	ርተሰኮ
P6201	B-4
10201	D-4

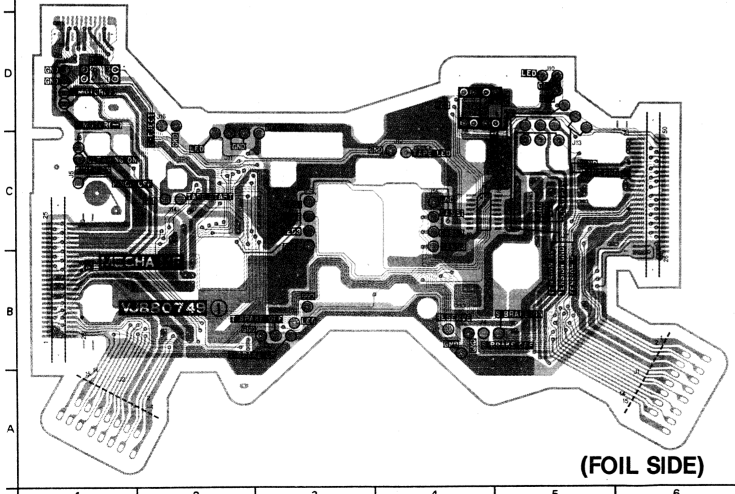
REMOTE JACK P.C.BOARD(VEP80800A)

(COMPONENT SIDE)

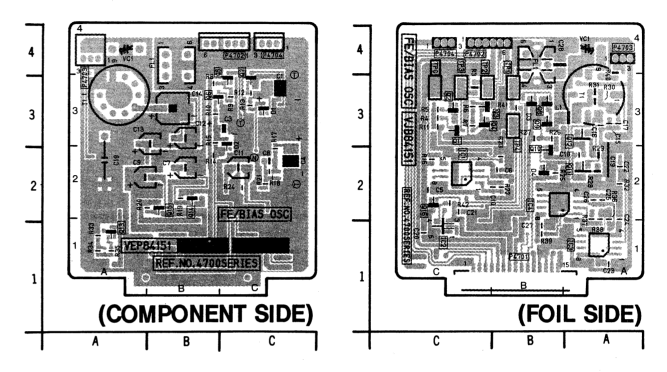


(FOIL SIDE)

MECHA I/F P.C.BOARD(VEP80749A)

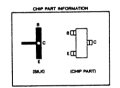


FE/BIAS OSC P.C.BOARD(VEP84151A)

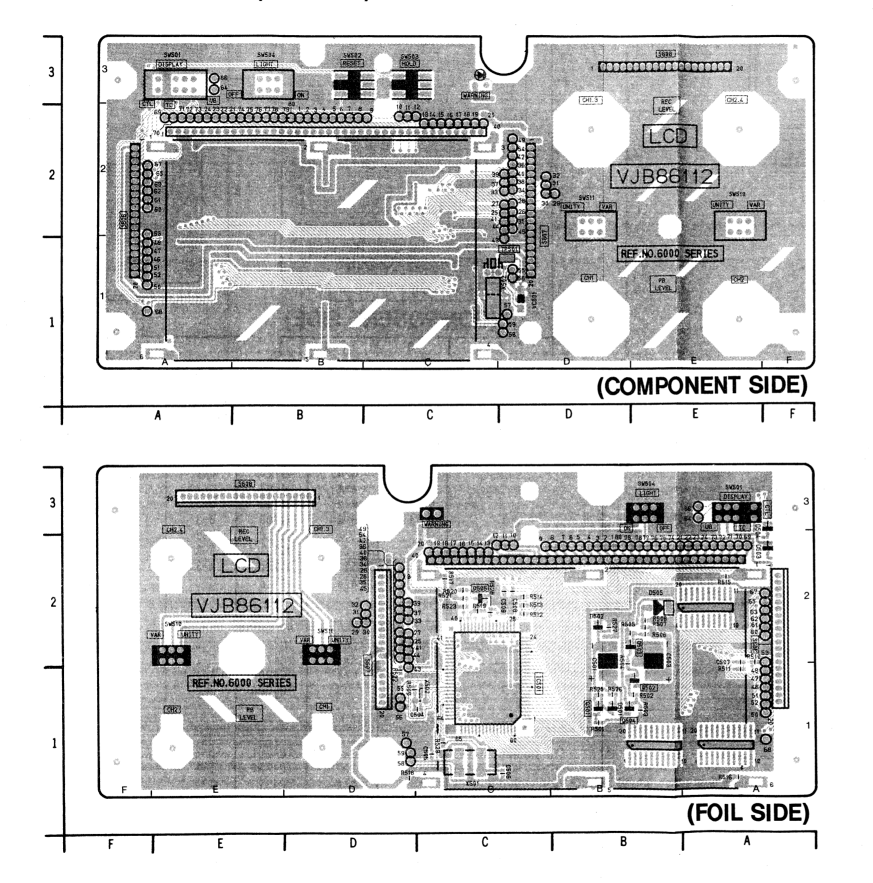


FE/BIAS OSC P.C.BOARD

-						
COMPONE		FOIL SIDE				
TRANS	ISTOR	TRANSISTOR				
Q4705	C-3	Q4701	C-3			
Q4706	B-3	Q4702	C-3			
Q4707	C-3	Q4703	C-3			
Q4713	A-1	Q4704	C-3			
Q4714	B-2	Q4708	B-3			
Q4715	B-2	Q4709	B-3			
		Q4710	B-2			
		Q4711	A-2			
ADJUS	TMENT	Q4712	A-3			
VC4701	A-4	Q4716	C-2			
CONNE	CTOR	INTEGRATED CIRCUIT				
P4702	C-4	IC4701	C-2			
P4703	A-4	IC4702	C-1			
P4704	C-4	IC4703	A-1			
		IC4704	B-2			
		TEST	POINT			
		TP4701	B-3			
		TP4702	C-3			
		TP4703	C-3			
		TP4704	B-3			
		CONNE	CTOR			
		P4701	B-1			
		L				



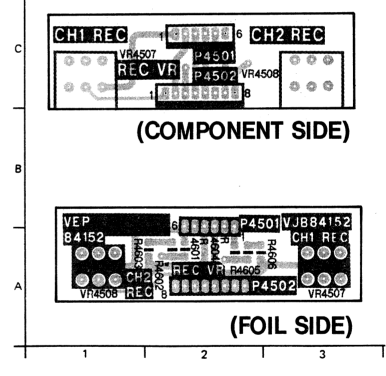
LCD P.C.BOARD(VEP86112A)

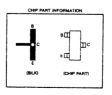


LCD P.C.BOARD

COMPONE	COMPONENT SIDE		SIDE
TEST	POINT	TRANSISTOR	
TP6501	D-1	Q6501	B-1
		Q6502	B-1
		Q6503	B-2
ADJUS	TMENT	Q6504	B-1
VC6501	D-1	Q6505	C-2
CONNE	CTOR	INTEGRATED CIRCUIT	
S6606	A-2	IC6501	C-1
S6607	D-2		
S6608	E-3		

REC VR P.C.BOARD(VEP84152A)





CONTENTS

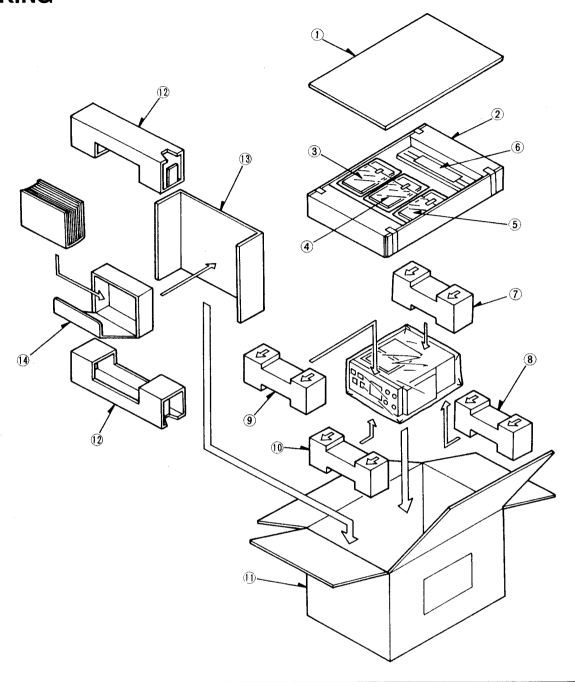
EXPLODED VIEWS & PARTS LIST	FXPI	ODED	VIEWS	& PARTS	LIST
--	-------------	------	-------	---------	------

PACKING	PARTS-1
MECHICAL MECHANICAL CHASSIS ASSEMBLY (1)	
MECHICAL MECHANICAL CHASSIS ASSEMBLY (2)	
MECHICAL MECHANICAL CHASSIS ASSEMBLY (3)	
CASSETTE COMPARTMENT ASSEMBLY	PARTS-8
FRAME ASSEMBLY (1)	PARTS-10
FRAME ASSEMBLY (2)	PARTS-12
FRAME ASSEMBLY (3)	PARTS-14
DRUM ASSEMBLY	PARTS-16
ELECTRICAL PARTS LIST (NTSC)	PARTS-17
REC MOTHER P.C.BOARD (VEP89006A)	
VIDEO A/D PLL P.C.BOARD (VEP83152B)	PARTS-19
VIDEO A/D PLL SUB1 P.C.BOARD (VEP83181B)	PARTS-19
VIDEO A/D PLL SUB2 P.C.BOARD (VEP80745B)	
VIDEO NON STD P.C.BOARD (VEP83153B)	PARTS-21
SERIAL I/F V P.C.BOARD (VEP83158A)	PARTS-22
VIDEO REC MEMORY P.C.BOARD (VEP83133D)	PARTS-23
VIDEO P/S BUFFER P.C.BOARD (VEP83134D)	
EQUALIZER P.C.BOARD (VEP83145D)	PARTS-26
EQUALIZER SUB1 P.C.BOARD (VEP83176A)	PARTS-26
EQUALIZER SUB2 P.C.BOARD (VEP83177A)	PARTS-26
AUDIO REC P.C.BOARD (VEP84128B)	PARTS-28
AUDIO A/D P.C.BOARD (VEP84129B)	PARTS-29
SYSTEM CONTROL P.C.BOARD (VEP86122A)	
SERVO 1 P.C.BOARD (VEP82072B)	PARTS-33
SERVO 2 P.C.BOARD (VEP82073B)	PARTS-35
REC POWER P.C.BOARD (VEP81063A)	PARTS-37
JACK 1 P.C.BOARD (VEP80722B)	
JACK 2 P.C.BOARD (VEP80723A)	
TC & OPERATE P.C.BOARD (VEP86111B)	
PB & POWER'S MOTHER P.C.BOARD (VEP89007A)	
PB0 P.C.BOARD (VEP83148D)	
PB1 P.C.BOARD (VEP83149B)	PARTS-47
PB1 SUB P.C.BOARD (VEP83154B)	
PB2 P.C.BOARD (VEP83150D)	
PB POWER P.C.BOARD (VEP81064A)	PARTS-50
REMOTE P.C.BOARD (VEP86113A)	
REMOTE JACK P.C.BOARD (VEP80800A)	
FE/BIAS OSC P.C.BOARD (VEP84151A)	
MECHA I/F P.C.BOARD (VEP80749A)	
LCD P.C.BOARD (VEP86112A)	
REC VR P.C.BOARD (VEP84152A)	
PB VR P.C.BOARD (VEP84153A)	
DC INPUT SW P.C.BOARD (VEP80750B)	
HEAD PHONE JACK P.C.BOARD (VEP80388A)	PARTS-55

CONTENTS

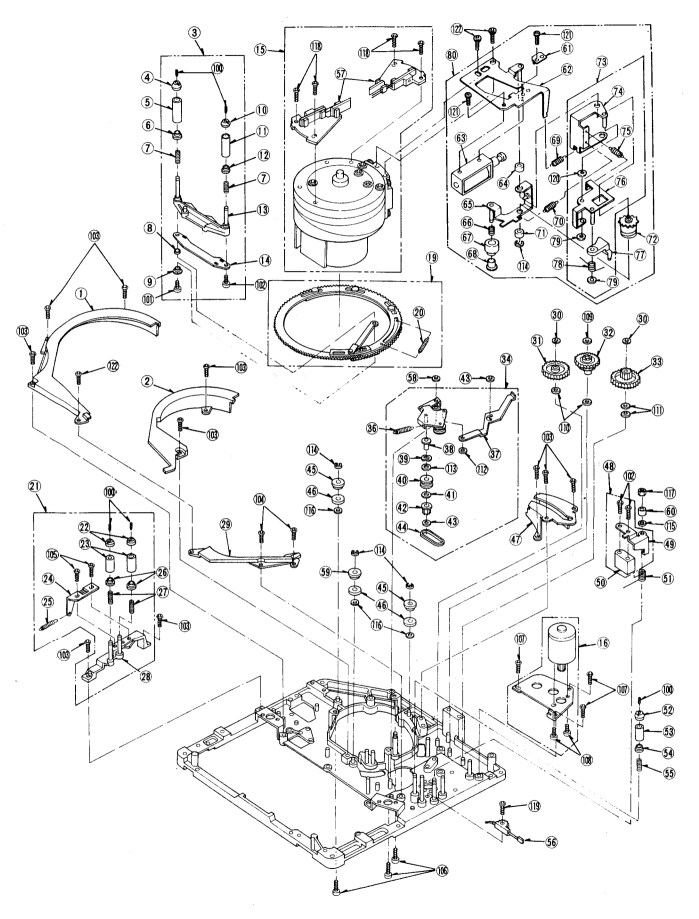
ELECTRICAL PARTS LIST (PAL)	PARTS-56
REC MOTHER P.C.BOARD (VEP89006A)	PARTS-57
VIDEO A/D PLL P.C.BOARD (VEP83152A)	PARTS-58
VIDEO A/D PLL SUB1 P.C.BOARD (VEP83181A)	PARTS-58
VIDEO A/D PLL SUB2 P.C.BOARD (VEP80745B)	PARTS-58
VIDEO NON STD P.C.BOARD (VEP83153A)	PARTS-60
SERIAL I/F V P.C.BOARD (VEP83158A)	PARTS-61
VIDEO REC MEMORY P.C.BOARD (VEP83133C)	PARTS-62
VIDEO P/S BUFFER P.C.BOARD (VEP83134C)	PARTS-63
EQUALIZER P.C.BOARD (VEP83145C)	PARTS-65
EQUALIZER SUB1 P.C.BOARD (VEP83176A)	PARTS-65
EQUALIZER SUB2 P.C.BOARD (VEP83177A)	PARTS-65
AUDIO REC P.C.BOARD (VEP84128B)	PARTS-67
AUDIO A/D :P.C.BOARD(VEP84129B) ;	PARTS-68
SYSTEM CONTROL P.C.BOARD (VEP86122A)	
SERVO 1 P.C.BOARD (VEP82072B)	PARTS-72
SERVO 2 P.C.BOARD (VEP82073B)	
REC POWER P.C.BOARD (VEP81063A)	PARTS-76
JACK 1 P.C.BOARD (VEP80722A)	PARTS-78
JACK 2 P.C.BOARD (VEP80723A)	PARTS-80
TC & OPERATE P.C.BOARD (VEP86111A)	
TB & POWER'S MOTHER P.C.BOARD (VEP89007A)	PARTS-83
PBO P.C.BOARD (VEP83148C)	PARTS-84
PB1 P.C.BOARD (VEP83149B)	PARTS-86
PB1 SUB P.C.BOARD (VEP83154B)	
PB2 P.C.BOARD (VEP83150C)	PARTS-87
PB POWER P.C.BOARD (VEP81064A)	PARTS-89
REMOTE P.C.BOARD (VEP86113A)	
REMOTE JACK P.C.BOARD (VEP80800A)	PARTS-91
FE/BIAS OSC P.C.BOARD (VEP84151A)	PARTS-91
MECHA I/F P.C.BOARD (VEP80749A)	PARTS-92
LCD P.C.BOARD (VEP86112A)	
REC VR P.C.BOARD (VEP84152A)	
PB VR P.C.BOARD (VEP84153A)	PARTS-94
DC INPUT SW P.C.BOARD (VEP80750B)	PARTS-94
HEAD PHONE JACK P.C. BOARD (VEP80388A)	PARTS-94

EXPLODED VIEWS & PARTS LIST PACKING



D = 6 %	Dant No.	Part Name & Description	Pcs	Remarks
Ref.No.	Part No.	Part Name & Description	FLS	Melikit KS
1	VPN3583	ACCESSORY BOX PAD	1	
2	VPK1518	ACCESSORY BOX	1	
3	VFK0687	EXTENDER	1	
4	VFK0804	PB EXTENDER	1	
5	VFK0814	POWER EXTENDER	1	
6	VFC0604	SHOULDER BELT	1	
7	VPN3536	CUSHION (REAR/UPPER)	1	
8	VPN3537	CUSHION (REAR/LOWER)	1	
9	VPN3534	CUSHION (FRONT/UPPER)	1	
10	VPN3535	CUSHION (FRONT/LOWER)	1	
11	VPG6707	PACKING CASE	1	
12	VPN3582	FAN BACK PAD	2	
13	VPN3533	INSULATION (D)	1	
14	VPG2858	ACCESSORY BOX (B)	1	
			+-+	

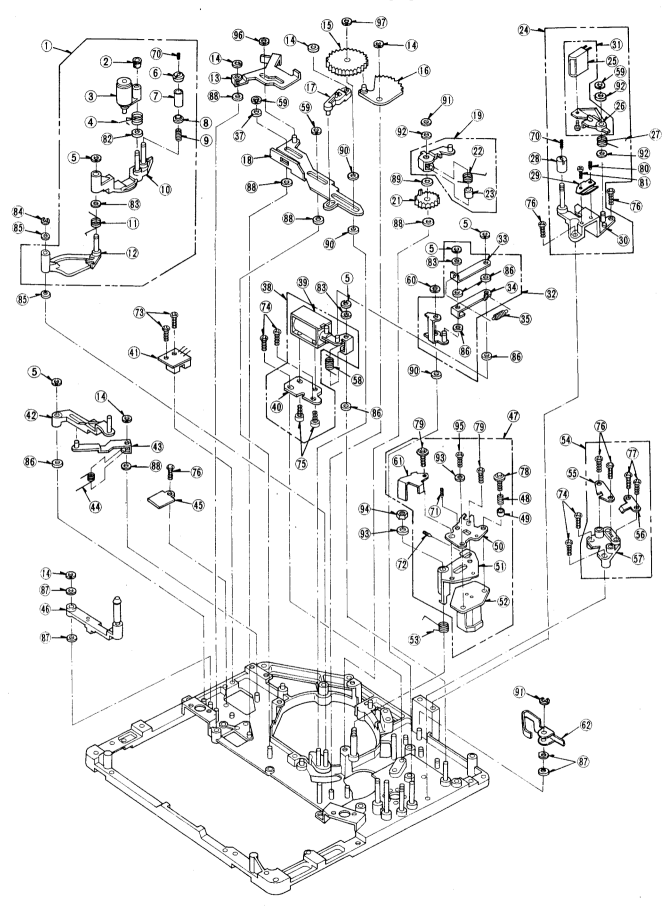
MECHANICAL CHASSIS ASSEMBLY (1)



MECHANICAL CHASSIS ASSEMBLY (1)

Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name & Description CUT WASHER	Pcs 2	
1	VMD1875	LOADING GUIDE (A)	1	·	80	VXA4849	CLEANER U	1	
2	VMD1876	LOADING GUIDE (B)	1					+-	
3	VXA4589	P6 BOAT U	1					+-	
4	VMS3705	P6 UPPER FLANGE	1		 			+	
5	VXP0937	P6 ROLLER (A)	1		100	AAAAA AAAA	TITLE CODES!	+	
6	VMS3706	P6 LOWER FLANGE (B)	1		100	XXE2C25FP	HEX-SCREW	5	
			+-		101	XQS2+A5	SCREW	1	
7	VMB1623	POST SPRING	2		102	XQN2+A2	SCREW	3	
8	VMX1317	COLLAR	1		103	XTV2+5F	SCREW	10	
9	VMX1139	COLLAR	1		104	XTV2+4F	SCREW	2	
10	VMS3704	P3 UPPER FLANGE (A)	1		105	XYNV2+K4	SCREW	2	
11	VXP0936	P3 ROLLER (A)	1		106	XYNV26+K8	SCREW	3	1
12	VMS4571	P2 LOWER FLANGE	1		107	XTV26+5F	SCREW	3	
14	VMA0819	BOAT SLIDE PLATE	1		108	XYN2+C4	SCREW	2	
15	VEG1033	DRUM U (PAL)	1	AJ-D320-E	109	XWGV6D10G	WASHER	1	
15	VEG1034	DRUM U (NTSC)	1	AJ-D320-P	110	XWGV26Y5G	WASHER	2	
16	VEMO411	LOADING MOTOR U	1		111	XWGV26D5G	WASHER	2	
19	VXA4592	LOADING RING U	1		112	XUC15FP		1	•
		<u> </u>			l ———		E-RING	4-	· · · · · · · · · · · · · · · · · · ·
20	VMB2400	RING CHARGE SPRING	1		113	XWGV4Z9G	POLY WASHER	1	
21	VXA4621	POST MOUNT U	1		114	XUC25FP	E-RING	4	
22	VMS3704	P3 UPPER FLANGE (A)	2		115	XWG3	WASHER	1	
23	VXP0936	P3 ROLLER (A)	2		116	XWGV3Y6G	WASHER	3	
24	VMA8563	TENSION ADJ. PLATE	1		117	XNG3E	NUT	1	
25	VMB2575	TENSION ADJ. SPRING	1		118	XYN2+J6	SCREW	4	,
26	VMS2801	P2 LOWER FLANGE	2		119	XTV2+5F	SCREW	1	
27	VMD1672	POST SPRING	2		120	XWGV2D4G	POLY WASHER	1	
29	VMD1877	T SIDE GUIDE	1		121	XYN2+C3		2	
30	VMX1079	CUT WASHER	2				SCREW		
					122	XTV26+5F	SCREW	1	
31	VDG0833	LOADING GEAR (D)	1						
32	VDG0832	LOADING GEAR (C)	1					<u> </u>	
33	VDG0831	LOADING GEAR (B)	1						
34	VXA4593	E-EJECT U	1						
36	VMB2495	E-EJECT SPRING	1					1	
37	VMM0278	E-EJECT ROD	1					+	
38	VMD1956	E-EJECT CAP	1	+				+	
39	VMC0217	ADJ. SPRING	1					+	
40		· 	1					+	
	VDP1413	E-EJECT PULLEY	-		l			+	
41	VMF0354	POLY WASHER	1					∔—	<u> </u>
42	VDG0836	E-EJECT GEAR	1	 			<u> </u>	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	
43	VMX0967	CUT WASHER	2						
44	VDV0234	E-EJECT BELT	1						
45	VDP1445	RING ROLLER (C)	3					1	
46	VDP1446	RING ROLLER (D)	3					1	
47	VMD1870	LOADING GUIDE (C)	1					1	<u> </u>
48	VED0173	MR HEAD U	1					1	
49	VMA8573	MR HEAD MOUNT	1					1	<u> </u>
50	VB50048	MR HEAD	1					+	
	VMB2399	MR HEAD SPRING	1		1			+	
51		UPPER FLANGE	+ 1		l			+-	
52	VMS3704		-		l			+	ļ
53	VXP0936	POST ROLLER	1	ļ				ـ	
54	VMS2801	LOWER FLANCE	1	 				_	
55	VMB1672	POST SPRING	1	 	<u> </u>				
56	VSH0026	LEAF SW	1	·	<u> </u>			\perp	
57	VXS0108	BRUSH U	2						
58	VMX1061	CUT WASHER	1						
59	VDP1129	RING ROLLER (A)	1		<u> [</u>			T -	1
60	VDP0967	COLLAR	1		1			 	†
61	VMC0885	PLATE SPRING	1		[+	t
62	VXA4850	CLEANER HOLDER U	1		 		<u> </u>	+-	
		+	1		 			+-	
63	VSJ0106	CLEANER SOL	+		∤ }────			+	
	VMX2165	CLEANER SLEEVE	1		 }			+	
64			1		l			-	
65	VX1.2257	CLEANER ARM B U							
65 66	VMB1677	P9 POST SPRING	1						1
65			1						
65 66	VMB1677	P9 POST SPRING						1	
65 66 67	VMB1677 VXP1326	P9 POST SPRING CLEANER ROLLER U	1					 	
65 66 67 68 69	VMB1677 VXP1326 VMX2150	P9 POST SPRING CLEANER ROLLER U CLEANER ROLLER HOLDER	1						
65 66 67 68 69 70	VMB1677 VXP1326 VMX2150 VMB2507 VMB2509	P9 POST SPRING CLEANER ROLLER U CLEANER ROLLER HOLDER ARM RETURN SPRING ROLLER RETURN SPRING	1 1 1						
65 66 67 68 69 70 71	VMB1677 VXP1326 VMX2150 VMB2507 VMB2509 VMX1939	P9 POST SPRING CLEANER ROLLER U CLEANER ROLLER HOLDER ARM RETURN SPRING ROLLER RETURN SPRING COLLAR A	1 1 1 1						
65 66 67 68 69 70 71 72	VMB1677 VXP1326 VMX2150 VMB2507 VMB2509 VMX1939 VDG0844	P9 POST SPRING CLEANER ROLLER U CLEANER ROLLER HOLDER ARM RETURN SPRING ROLLER RETURN SPRING COLLAR A CLEANER CAM GEAR	1 1 1 1 1						
65 66 67 68 69 70 71 72 73	VMB1677 VXP1326 VMX2150 VMB2507 VMB2509 VMX1939 VDG0844 VXL2258	P9 POST SPRING CLEANER ROLLER U CLEANER ROLLER HOLDER ARM RETURN SPRING ROLLER RETURN SPRING COLLAR A CLEANER CAM GEAR CLEANER CAM GEAR	1 1 1 1 1 1						
65 66 67 68 69 70 71 72 73 74	VMB1677 VXP1326 VMX2150 VMB2507 VMB2509 VMX1939 VD00844 VXL2258 VXL2259	P9 POST SPRING CLEANER ROLLER U CLEANER ROLLER HOLDER ARM RETURN SPRING ROLLER RETURN SPRING COLLAR A CLEANER CAM GEAR CLEANER ARM A U CLEANER ARM A 1 U	1 1 1 1 1 1 1						
65 66 67 68 69 70 71 72 73 74	VMB1677 VXP1326 VMX2150 VMB2507 VMB2509 VMX1939 VXX0844 VXL2258 VXL2259 VMB2508	P9 POST SPRING CLEANER ROLLER U CLEANER ROLLER HOLDER ARM RETURN SPRING ROLLER RETURN SPRING COLLAR A CLEANER CAM GEAR CLEANER ARM A U CLEANER ARM A 1 U ARM RETURN SPRING	1 1 1 1 1 1 1 1						
65 66 67 68 69 70 71 72 73 74	VMB1677 VXP1326 VMX2150 VMB2507 VMB2509 VMX1939 VD00844 VXL2258 VXL2259	P9 POST SPRING CLEANER ROLLER U CLEANER ROLLER HOLDER ARM RETURN SPRING ROLLER RETURN SPRING COLLAR A CLEANER CAM GEAR CLEANER ARM A U CLEANER ARM A 1 U	1 1 1 1 1 1 1 1 1				· · · · · · · · · · · · · · · · · · ·		
65 66 67 68 69 70 71 72 73 74	VMB1677 VXP1326 VMX2150 VMB2507 VMB2509 VMX1939 VXX0844 VXL2258 VXL2259 VMB2508	P9 POST SPRING CLEANER ROLLER U CLEANER ROLLER HOLDER ARM RETURN SPRING ROLLER RETURN SPRING COLLAR A CLEANER CAM GEAR CLEANER ARM A U CLEANER ARM A 1 U ARM RETURN SPRING	1 1 1 1 1 1 1 1						
65 66 67 68 69 70 71 72 73 74 75	VMB1677 VXP1326 VMX2150 VMB2507 VMB2509 VMX1939 VXC00844 VXL12258 VXL12259 VMB2508 VXL12260	P9 POST SPRING CLEANER ROLLER U CLEANER ROLLER HOLDER ARM RETURN SPRING ROLLER RETURN SPRING COLLAR A CLEANER CAM GEAR CLEANER ARM A U CLEANER ARM A 1 U ARM RETURN SPRING RATCHET ARM U	1 1 1 1 1 1 1 1 1						

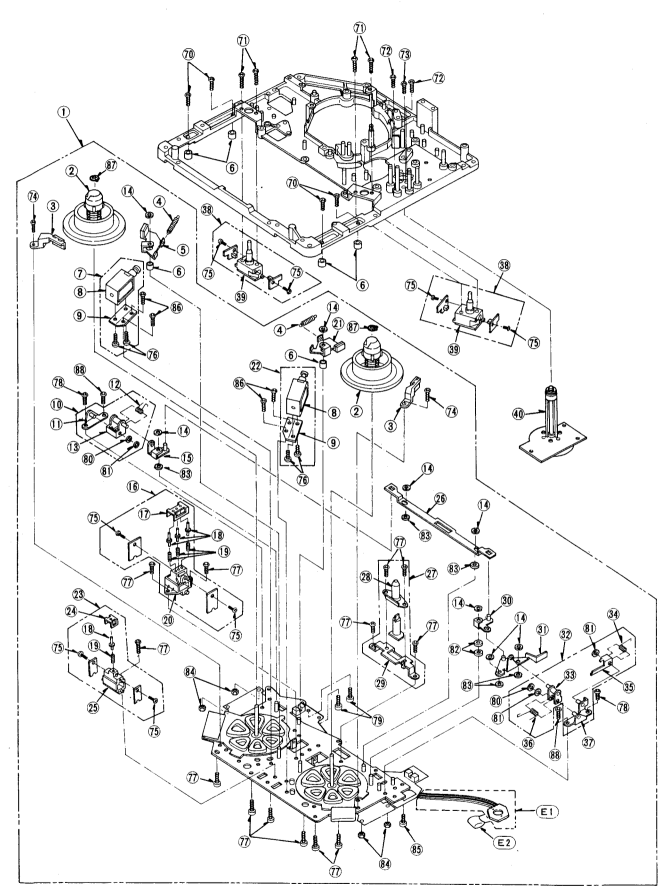
MECHANICAL CHASSIS ASSEMBLY (2)



MECHANICAL CHASSIS ASSEMBLY (2)

	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs 2	Remarks
1	VXL2166	T. ARM U	1		81	-	XQN2+A3 XWGV25Y6G	WASHER	1	
			-			_			3	
2	VMX2049	NYLON CAP	1		83	\rightarrow	XWGV26D5G	WASHER	+	
3	VXL2168	PINCH ROLLER U	1		84	_	XUC25FP	E-RING	1	<u> </u>
4	VMB2404	PINCH ROLLER SPRING	6		85		XWGV3D6G	WASHER	2	
5	VMX1079	CUT WASHER	5		86		XWGV26Y5G	WASHER	6	
6	VMS3704	UPPER FLANGE	1		87		XWGV2D4G	WASHER	4	
7	VXP0936	POST ROLLER	1		88		XWGV2Z5G	WASHER	5	
8	VMS2801	LOWER FLANGE	1		89		XWGV3Z6G	WASHER	1	
9	VMB1623	POST SPRING	1		90		XWGV26Z5G	WASHER	3	
10	VXL2170	T. SUB ARM U	1		91	_	XUC15FP	E-RING	2	
11	VMB2403	SUB ARM SPRING	1		92		XWGV2Y4G	WASHER	3	
12	VXL2169	T. MAIN ARM U	1		93		XWG3	WASHER	2	
			1					NUT	1	
13	VML2614	LOADING END DETECT PLATE	_		94	-	XNG3E		+	
14	VMX1061	CUT WASHER	5		95	_	XSB3+8	SCREW	1	
15	VDG0834	CAM GEAR	1		96	_	XWGV0007	CUT WASHER	1	
16	VXA4594	T. RELAY GEAR	1		97		XUC2FP	E-RING	1	
17	VXL2172	ROD DRIVE LEVER	1							
18	VXMOO26	MAIN ROD U	1			Ī			\Box	
19	VXL2180	T. DRIVE ARM U	1		- i	\neg			\Box	
			1		1	\dashv			† †	
21	VDG0843	DRIVE GEAR			 				\vdash	
22	VMB2393	DRIVE GEAR SPRING	1			— Į			╁╌┤	
23	VMX2075	DRIVE GEAR COLLAR	1		ļ				\perp	
24	VXA4590	P6 STOPPER U	1						₩	
25	VBS0040	FE HEAD	1		<u> </u>					
26	VM1.2597	FE HEAD ARM	1						\perp	
27	VMB2402	PE HEAD ARM SPRING	1							
28	VMS4783	P1 UPPER FLANGE	1			\neg			П	
29	VMC0803	P6 ADJ. PLATE	1		 			<u> </u>	1	
			-		1	_			┼─┤	
30	VXA4596	P6 STOPPER (1) U	1						1-	
31	VXL2171	FE HEAT ARM U	1						1	
32	VXL2174	PINCH PRESSURE ARM U	1						\perp	
33	VML2608	PINCH LINK ARM	1						\perp	
34	VML2609	PINCH CHARGE PLATE	1							
35	VMB2411	PINCH PRESSURE SPRING	1							
37	VMX1317	SPACER	1						1-	
			1						+	
38	VEK5700	PINCH SOL. U	+		 				+	
39	VEK5697	PINCH SOL. (1) U	1		1				╁	
40	VMA8574	SOL. MOUNT ANGLE	1						\perp	
41	VEK5707	PHOT P.C.BOARD U	1							
42	VXL2178	P4 ARM U	1							
43	VXI.2225	PULL OUT ARM U	1							
44	VMB2398	S. LOCK SPRING	1							
45	VEK5911	MAGNETISM SENSOR	1							
46	VXL2167	TENSION ARM U	1						\top	
		AC HEAD U	1		l				+	
47	VEDO172		+		 				+	
48	VMB2395	AC HEAD SPRING	1						+	
49	VMX1406	PINCH ARM AXLE COLLAR	1							
50	VXA4607	AC HEADAC HEAD MOUNT BASE U	1							
51	VMD1869	AC HEAD ADJ. BASE	1							
52	VBR0177	AC HEAD	1					1		
53	VMB2394	AC HEAD SPRING	1							
54	VXA4591	T. STOPPER U	1						T	
	VMA8575	T. STOPPER (B)	1		[1	
55		···	1		 			+	+	
56	VMC0804	T. STOPPER PLATE SPRING	-						+	
57	VMA8542	T. STOPPER	1						+	
58	VMB2412	PINCH SOL. SPRING	1		{ 				+-	
59	VMX0967	CUT WASHER	3						+	
60	VMX0653	CUT WASHER	1						4	<u> </u>
61	VMA8872	TAPE STOPPER	1] [L			
62	VMC0848	SELF LOCK PLATE	1					1		
			1] [
			+				1		T	
		+	+	 	 		<u> </u>	1	+	
		THOSE COMPLETE	+-		11	<u> </u>	 		+	
70	XXE2C25FP	HEX-SCREW	2		11	<u> </u>		 	+-	
71	XXE3A8FP	HEX-SCREW	1		 	_		-	+	
72	XXE3C4FP	HEX-SCREW	1		11		<u></u>		4	
73	XTV2+4F	SCREW	2							
74	XTV26+5F	SCREW	4	1					1	
75	XYN26+C4	SCREW •	2						T	
		SCREW	5		1	\vdash			+	
76	XTV2+6F				11		 		+-	
77	XTV2+3F	SCREW	2			 	 		+-	
78	XSB3+12S	SCREW	1	 	l	<u> </u>	 		+-	
	10012 - 75	SCREW	2	1	J L	L	<u> </u>		┷	
79	XYN3+F6									
	XXE2C4FP	HEX-SCREW	1			L.	<u> </u>		↓_	

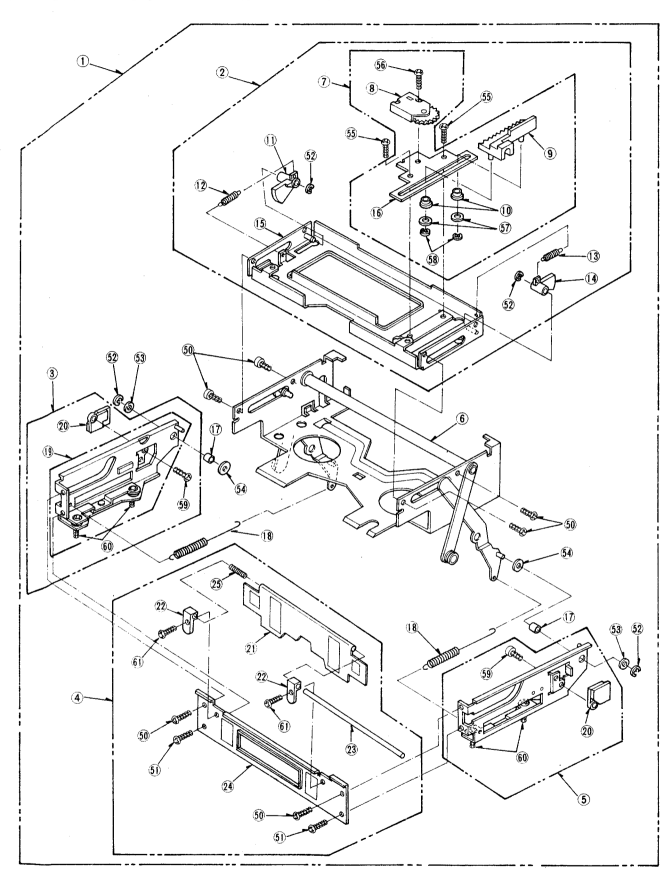
MECHANICAL CHASSIS ASSEMBLY (3)



MECHANICAL CHASSIS ASSEMBLY (3)

Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
1	VXA4779	REEL BASE U	1							
2	VXR0151	REEL U	2							
3	VXA2795	FG HOLDER U	2							
4	VMB2496	MAIN BRAKE SPRING	2						1	
5	VXL2175	MAIN BRAKE (S) U	1							
6	VMX1170	PINCH ARM COLAR	6							
7	VEX5699	BRAKE SOL. (S) U	1					-	_	
			2						├	
8	VSJ0104	BRAKE SOL.	+		ļ					
9	VMA8570	SOL. BASE	2			-				
10	VXA4601	S. LOCK ARM U	1						-	
11	VXA4604	S. EJECT LOCK BASE U	1			\Box				
12	VMB1629	EJECT LOCK SPRING	1							
13	VXA4603	S. LOCK ARM U	1							
14	VMX0967	CUT WASHER	8							
15	VXA4620	S. EJECT DRIVE LEVER U	1							
16	VES0651	DETECT SW	1							
17	VMD1708	DETECT SW CAP	1							
18	VXJ0096	DETECT SW PIN U	4							
19	VMB2280	DETECT SW SPRING	4			_	-		1	
20	VMD1706	DETECT SW HOLDER	1					<u> </u>	\vdash	
			1					<u> </u>	\vdash	
21	VXL2176	MAIN BRAKE (T) U	+		ļ					
22	VEX5696	BRAKE SOL. (T) U	1						├	
23	VES0652	DETECT SW U	1		ļ				├	
24	VMD1707	DETECT SW CAP	1						\sqcup	
25	VMD1705	DETECT SW HOLDER	1						Ш	
26	VMM0291	EJECT COUPLE PLATE	1]	
27	VEK5698	LED SENSOR U	1							
28	VMD1704	LED SENSOR CAP	1							
29	VMA8549	LED SENSOR BASE	1							
30	VXA4600	EJECT DRIVE LEVER	1							
31	VXM0027	EJECT SLIDE U	1							
32	VXA4602	EJECT LOCK U	1			H			-	
			_						\vdash	
33	VXA4605	LOCK ARM	1							
34	VMB1630	EJECT LOCK SPRING	1						\vdash	
35	VMA8551	EJECT LOCK PLATE	1		1				ш	
36	VMB1629	EJECT LOCK SPRING	1							
37	VXA4606	EJECT LOCK BASE	1							
38	VES0653	DETECT SW U	2							
39	VES0625	DETECT SW U	2							
40	VEM0414	CAPSTAN U	1							
 +			+							
			\vdash]				├	
			\vdash						 	
			+	·		Н	<u></u>		-	
70	XSB2+6	SCREW	4		ļ	Щ			-	
71	XYN2+C10	SCREW	4		ļ <u>. </u>				ļ	
72	XYN2+C5	SCREW	2							
73	XYN2+C4	SCREW	1						<u> </u>	
74	XYN2+F6	SCREW	2			L			L	
75	XQN2+AJ5	SCREW	8						i -	
76	XYN2+C3	SCREW	4						Γ	
77	XTV26+5F	SCREW	11						T	
78	XYN26+4F	SCREW	2		1				 - - - - - - -	
							 		 	
79	XTV2+3F	SCREW	2				ļ			
80	XWGV2Y4G	POLY WASHER	2		<u> </u>				<u> </u>	ļ
81	XUC15FP	E-RING	3		i				<u> </u>	_
82	XWCV2D4G	WASHER	2						<u> </u>	
83	XWGV2Z4G	WASHER	5						<u> </u>	
84	XNG2E	NUT	4			L^{-}			L	
85	XTV2+4F	SCREW	1							
86	XYNV2+K5	SCREW	4		l	T			1	
87	XUEV3VW	C-RING	2		1	1			1	
88	XYN26+C4	SCREW	2		11	+-	<u> </u>		 	
- 36	VIUSOLCA		+-		11	-	1		+-	
			+		l	├	-		+	
			+		 	+-	-		 	
			1		l 	-			 	
E-1	VEK5951	MECHA I/F U P.C.BOARD	1		11				<u> </u>	
E-2	ECQV1H104JZ	P. CAPACITOR	1						1	L
					1				T -	
		 			11	T	I		T-	
		+	+-		11	\vdash	 		+	
			+-		∤ }──	\vdash	 	<u> </u>	+	
. 7			+		 	1			 	
		1				1	1	1	1	1
					₹ }	+			+	
			+						_	

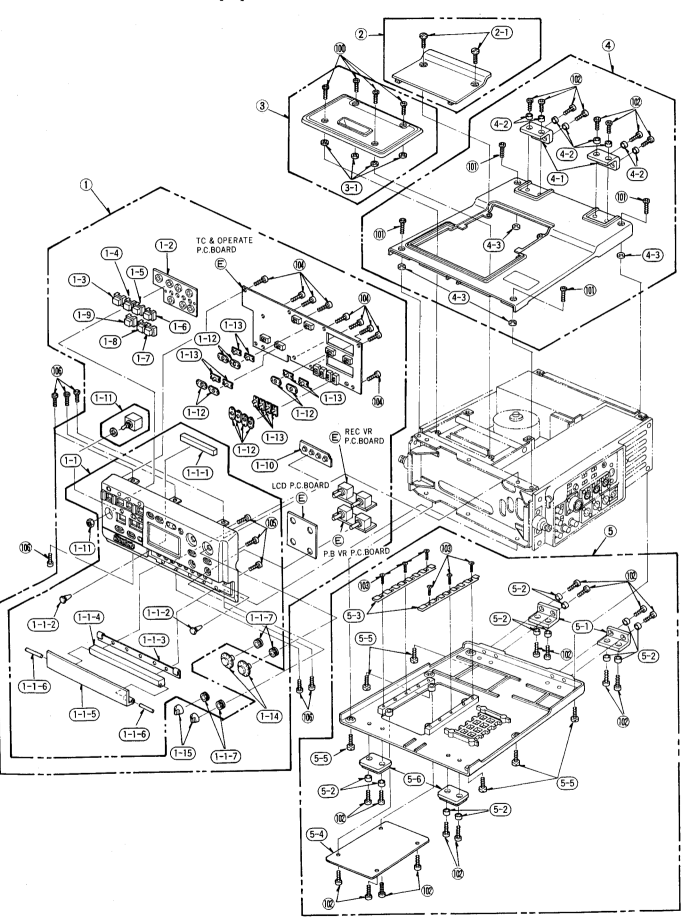
CASSETTE COMPARTMENT ASSEMBLY



CASSETTE COMPARTMENT ASSEMBLY

		<u> </u>							<u></u>	Γ	
Ref.No.		Part No.	Part Name & Description	Pcs	Remarks						
	_			ļ						<u> </u>	
1		VXA4992	CASSETTE UP U	1						_	
2		VXA4608	TOP PLATE U	1							
3		VXA4995 VXA4614	BACK PLATE U	1							
5		VXA4610	RIGHT SIDE PLATE U	1							
6		VXA4993	CASSETTE HOLDER U	1							
7		VXA4612	DUMPER U	1			-				
8		VXP0891	DUMPER	1			-			\vdash	
9		VXA4618	SLIDE GEAR	1							
10	+	VDP1151	SLIDE ROLLER	2							
11	\neg	VML1964	CASSETTE PRESS ARM (L)	1							
12		VMB2501	CASSETTE PRESS SPRING (L)	1							
13		VML1963	CASSETTE PRESS ARM (R)	1						L	
14		VMB1472	CASSETTE PRESS SPRING (R)	1						L_	
15		VXA4617	TOP PLATE (1) U	1			_			ļ	
16		VMA8571	DUMPER BASE	1			-			\vdash	
17	_	VDP0967	ARM SUPPORT ROLLER	2			-			-	
18		VMB2396	UP SPRING LEFT SIDE PLATE 1 U	1						-	
19		VXA4996 VEK5701	PHOTO TR (R) U	2			┢			\vdash	
20		VEXS/01 VMA8557	BLINDER PANEL	1			-			_	
22		VMD1879	BLINDER PANEL HOLDER	2			 			\vdash	
23		VMS4780	BLINDER PANEL SHIFT	1			 			 	
24		VMA8556	BACK PLATE	1			 				
25		VMB1972	BLINDER PANEL SPRING	1							
	1										
							L				
50	_	XYN26+C3	SCREW	6			<u> </u>				
51		XSN26+3	SCREW	2			<u> </u>			<u> </u>	
52	_	XUC2FP	E-RING	4			<u> </u>				
53	_	XWGV3Z6G	POLY WASHER	2			⊢				
54		XWGV1Y9G	POLY WASHER	2			-			_	
55 56		XYN26+C4 XQN16+A6	SCREW SCREW	1			⊢				
57		XWGV2D5G	POLY WASHER	2	<u> </u>		\vdash	,			
58		XUC15FP	E-RING	2			┢═				
59		XIN2+5J	SCREW	2							
60		XYN26+F6	SCREW	4							
61		XTV2+3F	SCREW	2							
							<u> </u>			<u> </u>	
				<u> </u>		<u> </u>				L_	
				<u> </u>			<u> </u>			<u> </u>	
				-		ļ	ļ			<u> </u>	
			 	┝			-			├	
		ļ		-			\vdash			\vdash	
	+-	+		\vdash			\vdash			\vdash	
 		 		+-			+	 		 	
<u> </u>	+			t			1	 		_	-
	-+-	1		t			+	 		•	
	+	 								1	
										-	
r	_									_	
L											

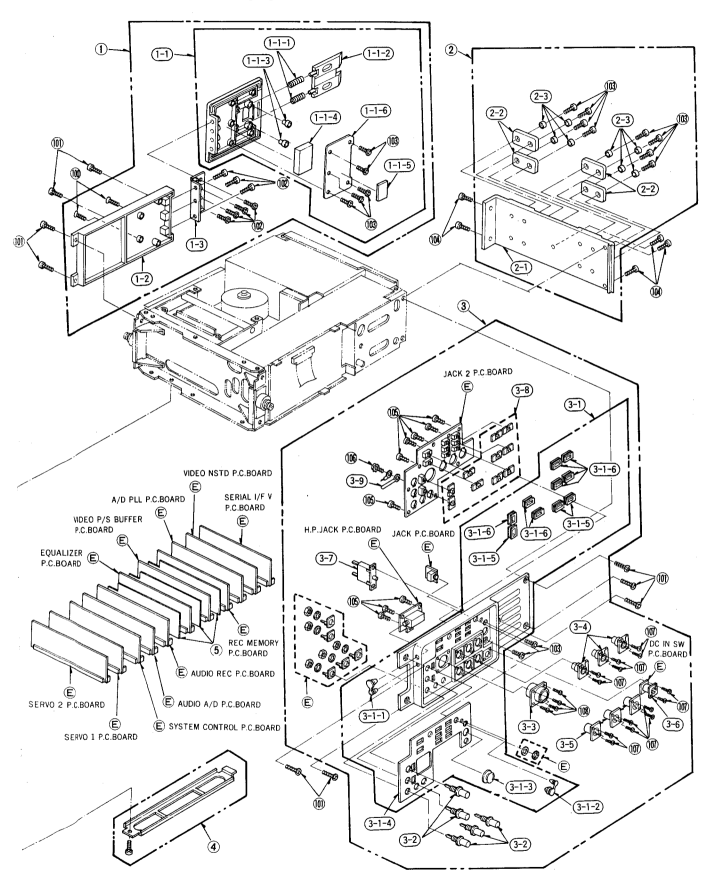
FRAME ASSEMBLY (1)



FRAME ASSEMBLY (1)

tef.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
			<u>ا</u>				-		<u> </u>	
1	VYP4164	FRONT PANEL U	-	AJ-D320P					1	
1	VYP4215	FRONT PANEL U	+	AJ-D320E					1	
1-1	VYP4165	FRONT PANEL 1 U	1						<u> </u>	
1-1-1	VYT0437	LCD PRESSURE	1							
1-1-2	QBG121OX	GUM	2							
1-1-3	VMC0912	DOOR SPRING	1							
1-1-4	VDB1192	DOOR MOUNT	1		ļ —					
1-1-5	VKF1910	FRONT DOOR	1					-	1	
	VMS3300	DOOR PIN	2		<u> </u>				┼┈─┈	
1-1-6			_		-				┼	
1-1-7	VMG0373	WATERPROOF	4						↓	
1-2	VGU6039	(A) BUTTON	1						 	
1-3	VGU6033	(EJECT) BUTTON	1						1	
1-4	VGU6031	(STOP) BUTTON	1							
1-5	VGU6030	(PLAY) BUTTON	1							
1-6	VGU6034	(REC) BUTTON	1							
1-7	VGU6035	(FF) BUTTON	1						 	
		† ·····	1			_			1	
1-8	VGU6036	(REW) BUTTON	1			\vdash		†	\vdash	
1-9	VGU6032	(PAUSE/STILL) BUTTON	+						+	
1-10	VGU5973	(B) BUTTON	1						1	
1-11	VST0175	POWER SW	1		l ⊢ ———				-	
1-12	VMG0743	SLIDE SW WATERPROOF	10						1	
1-13	VMG6028	SLIDE SW KNOB	10							
1-14	VXU1109	VR KNOB U	2						L^{-}	
1-15	VGU6038	VR KNOB (B)	2				·		Г	
	1	<u> </u>	T						1	
	-		1		l -	\vdash				
			+-		l 				1-	
			+-						+	
2	VYF1890	SERVICE COVER U	1		 				-	<u> </u>
2-1	VHD0316	SERVICE COVER SCREW	2		 					
3	VYF1889	CASSETTE COVER U	1		l _				1	
3-1	VMX1089	POLY WASHER	4		l 					
4	VYP4168	TOP PANEL U	1	1	11					
4-1	VKA0150	FOOT (A)	2							
4-2	VMX2207	SPACER	8							
4-3	VMX1162	POLY WASHER	4		-				1	
		BOTTOM PANEL U	1		·				+	
5	VYP4169		_		l 	-		 	 —	
5-1	VKA0150	FOOT (A)	2						├	
5-2	VMX2207	SPACER	12						-	
5-3	VMC0810	HEAT SINK (LOWER)	2						ļ	
5-4	VGM0962	BOTTOM PANEL (S)	1						L	
5-5	VHD0316	BOTTOM PANEL SCREW	6							
5-6	VKA0151	FOOT (B)	2							•
			П							·
			1						T	
			\top						1	
100	XSB3+12FN	SCREW	4		l	-			1	
			_						+	
101	XSB4+10FN	SCREW	4					l	+	
102	XSB3+6FZS	SCREW	24			 			-	
103	XQN2+A3	SCREW	6						1_	
104	XSB3+6FR	SCREW	9		 	L				
105	XYN3+E6S	SCREW	3		IL	L				
106	XSB3+6S	SCREW	6							
		-	+		1				1	
		-	+-	 	11	\vdash		1	1	
		 	+		11				+-	
		-	+		11	-			+	
			-		{ 	_				ļ
		_	1	<u> </u>	∤	<u> </u>			ļ	
				L	11	L.				
						L T				
			1		1	Γ		1.	1	
	 	+	+		11			<u> </u>	T	
		-	+		1	 	 	<u> </u>	+-	
		 	+	ļ	1	-	 	 	+	
			+	 	{ 	₩		1	+	-
			_		l		ļ		1_	
				1		L			_	
			T		1	Π			T	
	<u> </u>		\top		1	1			\top	
		1	+	† · · · · · · · · · · · · · · · · · · ·	1	1			+	
			+		11	+-	 	 	+	
			+-	<u> </u>	11	-	-		+	
			4	 		-			+-	
			1		-	_	1	-	1	
7			1		11	1	1		\perp	
			1	1	11	1			1	
			_1	.1	1	-				

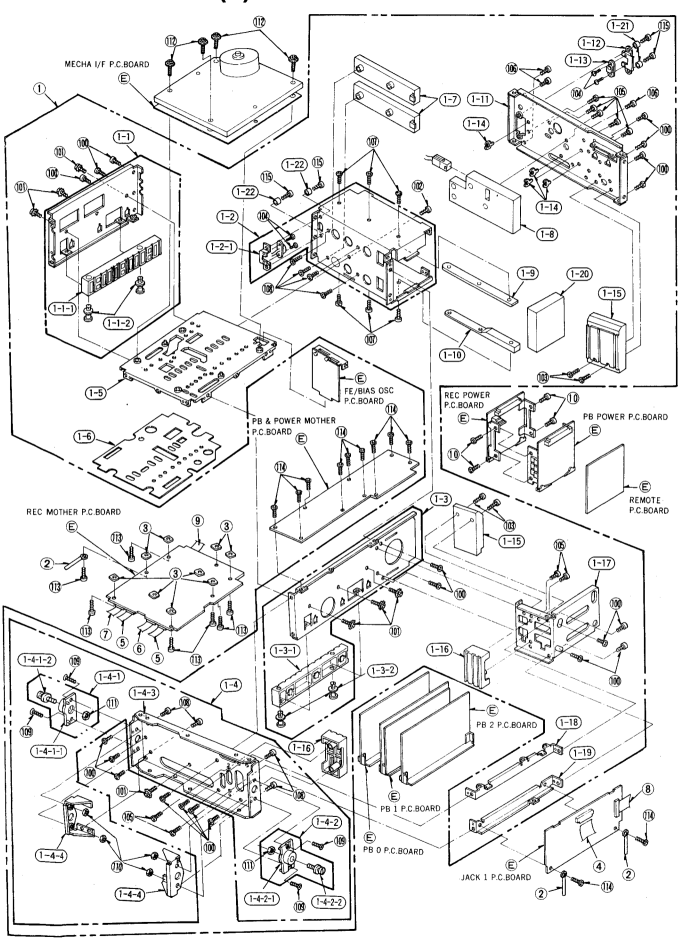
FRAME ASSEMBLY (2)



FRAME ASSEMBLY (2)

				_							
	ŀ			1		ŀ	İ				
Ref.No.		Part No.	Part Name & Description	Pcs	Remarks						
				_							
1		VYP4166	SIDE PANEL U	1							
1-1		VYF1891	DOOR U	1							
1-1-1		VMB2534	BATTERY KNOB SPRING	2							
1-1-2		VGU6029	BATTERY DOOR KNOB	1							
1-1-3		VYQ0800	MAGNET U	2							
1-1-4		VMT0468	BATTERY CUSHION (B)	1							
1-1-5		VMT0467	BATTERY CUSHION (A)	1							
1-1-6	-	VMP3872	DOOR SUB PLATE	1							
1-2	~	VCM0945	SIDE PANEL	1							
1-3		VKC0409	BATTERY DOOR HINGE	1							
2		VYP4167	REAR PANEL U	1							
2-1	-	VGM0946	REAR PANEL	1							
				4		—					
2-2	_	VKA0151	FOOT (B)	8							
2-3		VMX2207	SPACER								
3		VEJ1294	JACK PANEL U	-	AJ-D32OP	<u> </u>	-				
3	-	VEJ1318	JACK PANEL U	+	AJ-D320E	-					
3-1	_	VEJ1295	JACK PANEL 1 U	1							
3-1-1		VKF0834	E. JACK CAP	1			<u> </u>				
3-1-2		VMG0386	H. JACK CAP	1		ļ	\vdash				
3-1-3	-	VMG0643	BRAKER WATERPROOF CAP	1		<u></u>				\vdash	
3-1-4		VGH3095	JACK NAME PANLE	1				-		_	
3-1-5	_	VMG0371	SLIDE SW WATERPROOF (B)	3			_			_	
3-1-6		VMG0372	SLIDE SW WATERPROOF (C)	7			_		ļ		
3-2		VJJ0091	BNC CONNECTOR	5		ļ				<u> </u>	L
3-3		VJS1957	26P CONNECTOR	1			_			L_	
3-4		VJS2614	XLR (FEMAIL)	3						L	
3-5		VJP1894	XLR (MAIL)	3				ļ			
3-6		VJP3167	EXT DC IN CONNECTOR	1			L				
3-7		VSQ0821	BRAKER	1							
3-8		VGU4555	SIDE SW KNOB (L)	10						L	
3-9		VJR3	HARNESS CLAMPER	1							
4		VXA4824	P.C.BOARD FIXING ANGLE	1							
5		VXA4585	P.C.BOARD INSULATION U	3							
	-										
				1							
				+-							
100		XSS4+6FZS	SCREW	2						_	
100											
101							-				
101		XSB4+10FZS	SCREW	9							
102		XSB4+10FZS XSB26+6FZ	SCREW SCREW	9							
102 103		XSB4+10FZS XSB26+6FZ XSB3+6FZS	SCREW SCREW SCREW	9 7 15							
102 103 104		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS	SCREW SCREW SCREW SCREW	9 7 15							
102 103 104 105		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR	SCREW SCREW SCREW SCREW SCREW	9 7 15 5							
102 103 104 105 106		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S	SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S	SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							
102 103 104 105 106 107		XSB4+10FZS XSB26+6FZ XSB3+6FZS XSB3+8FZS XSB3+6FR XYN3+E6S XSN26+8FC	SCREW SCREW SCREW SCREW SCREW SCREW SCREW SCREW	9 7 15 5 9 1							

FRAME ASSEMBLY (3)

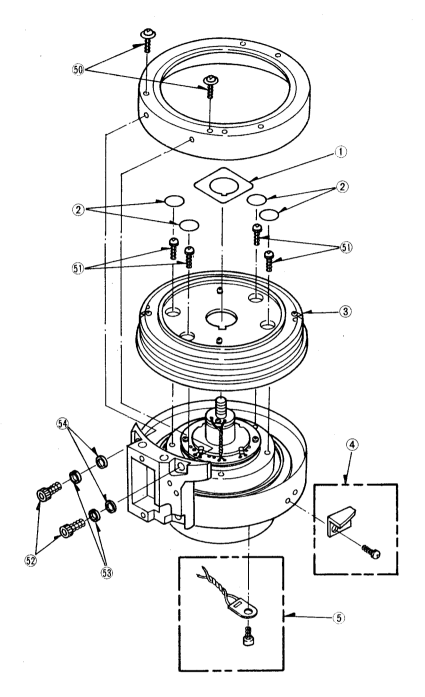


PARTS-14

FRAME ASSEMBLY (3)

			1				1			T
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
	VXA4826	FRAME U	<u> </u>			-			<u> </u>	
1-1	VXA4826 VMP3877	SIDE FRAME	1			-			-	
1-1-1	VGQ2934	P.C.BOARD GUIDE	1			-				
1-1-2	VHN0187	NYLON LATCH	2			-			-	
1-2	VXA4937	BATTERY BOX U	1				,,,,,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<u> </u>	
1-2-1	VMP3868	BATTERY TERMINAL	1			-	***************************************		1	
1-3	VMP3878	CENTER FRAME	1							
1-3-1	VGQ2938	P.C.BOARD GUIDE	1							
1-3-2	VHN0187	NYLON LATCH	2							
1-4	VXA4825	FRONT FRAME U	1				ļ		١	
1-4-1	VYQ0773	BELT HANGER MOUNT (L) U	1			_			<u> </u>	
1-4-1-1	VGQ2965 VMS4210	HANGER PIN MOUNT (A)	1		ļ	├-			<u> </u>	
1-4-2	VYQ0772	HANGER PIN BELT MOUNT (R) U	1		 	├-				·
1-4-2-1	VGQ2966	HANGER PIN MOUNT (B)	1					., 11-24-11-11-11-11-11-11-11-11-11-11-11-11-11	+	
1-4-2-2	VMS4210	HANGER PIN	1		-	-				
1-4-3	VMP3875	FRONT FRAME	1			├			-	
1-4-4	VMP3870	FRONT FRAME SUB ANGLE	2			<u> </u>	-		╁	
1-5	VXA4823	CHASSIS FRAME U	1			i -				
1-6	VMZ2037	P.C.BOARD INSULATION	1			Γ				
1-7	VGQ2937	BATTERY GUIDE (A)	2							
1-8	VGQ2938	BATTERY GUIDE (B)	1							
1-9	VGQ2939	BATTERY GUIDE (C)	1							
1-10	VGQ2940	BATTERY GUIDE (D)	1		ļ	<u> </u>				
1-11	VMP3879	REAR FRAME	1		ļ	<u> </u>			_	
1-12	VMP3869	BATTERY TERMINAL ANGLE (B)	1		 	├			-	-
1-13	VEK6036 VJ F0379	POWER TERMINAL (A) U CLAMPER	4		 	├	-		-	
1-14	VGQ2935	P.C. BOARD GUIDE RAIL	2		 	├	 		├	
1-16	VGQ2933	P.C. BOARD GUIDE RAIL	2			╁			 	
1-17	VMP3864	POWER FRAME	1			├			-	
1-18	VMP3866	P.C.BOARD ANGLE (A)	1			<u> </u>			┪	
1-19	VMP3867	P.C.BOARD ANGLE (B)	1			t^-			H	
1-20	VMT0475	BATTERY CUSHION (C)	1			T	·		<u> </u>	
1-21	VMX2207	SPACER	2			T			\vdash	
1-22	VMX2228	SPACER	2						T	
2	VJR3	SPACER	3							
3	VMX2194	HARNESS CLAMPER	9							
4	VWJ0698	P.C.BOARD SPACER	1		<u></u>					
5	VWJ0701	FLAT COBLE	2			_			<u> </u>	
6	VWJ0702	FLAT COBLE	1		ļ	_				
7 8	VWJ0697 VWJ0699	FLAT COBLE	1		ļ	-			\vdash	
9	VWJ0700	FLAT COBLE	1			┼			-	
10	VHD0325	SCREW	4		-			, , , , , ,	-	
			 -			-			 	
***			1			 			-	
			П						<u> </u>	
100	XTV3+6F	SCREW	20						Γ	
101	XYE3+EF6	SCREW	.7							
102	XTB3+6F	SCREW	1			\Box				
103	XTV3+8F	SCREW	4			ļ				
104	XYN2+C6	SCREW	2				1		ļ	ļ
105 106	XTV3+8J XSB3+6S	SCREW SCREW	3		<u> </u>	-			-	
106	XSB3+6S XSB3+4S	SCREW	6		·	\vdash			-	
108	XYN3+C6	SCREW	8			\vdash	,	7 77.1.1112 50 31 1.111 1.111		
109	XSB4+16FZS	SCREW	4				<u> </u>		-	
110	XNG4ES	SCREW	4			\vdash			<u> </u>	
111	XNG6C	SCREW	2							
112	XYN26+F10	SCREW	4						Γ_	
113	XSN3+6FR	SCREW	7					The state of the s		
114	XTV3+6FR	SCREW	11							
115	XTB3+8FFY	SCREW	4							
			1			1_	<u> </u>			
			_		ļ	ļ	<u> </u>			
			-				ļ			
			-		ļ	 			-	
			+				-			
			┼		l	\vdash	 		-	
ì	1	+	+		 	\vdash			-	
		1						i		1
			\vdash			†	<u> </u>			

DRUM ASSEMBLY



		T	T-	
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
1	VMG0710	AIR SHIELD (M)	1	
2	VZT0245	AIR SHIELD (S)	4	
3	VEH0606	CENTER DRUM U	1	AJ-D320P
3	VEH0605	CENTER DRUM U	1	AJ-D320E
4	VMD0970	TAPE GUIDE	1	
5	VEK4702	DEW SENSOR	1	
			T	
			1	
50	XYN26+F4	SCREW	2	
51	XYN3+A10BW	SCREW	4	
52	XVE26A6FP	HEX SCREW	2	
53	XWA26B	SPRING WASHR	2	
54	XWE26	WASHR	2	
			1	
			1	

ELECTRICAL PARTS LIST (NTSC)

.No.	Dent **-	Dant Name C Description	Box-	Domanica
No.	Part No. VEP89006A	Part Name & Description P.C.BOARD W/COMPONENT	Pcs 1	Remarks
		REC MOTHER		
	VEP83152B	P.C.BOARD W/COMPONENT	1	
T		VIDEO A/D PLL		
4	VEP83181B	P.C.BOARD W/COMPONENT VIDEO A/D PLL SUB 1	1	FOR VEP83152B
+	VEP80745B	P. C. BOARD W/COMPONENT	1	FOR VEP83152B
		VIDEO A/D PLL SUB 2		
-	EP83153B	P.C.BOARD W/COMPONENT	1	
		VIDEO NON STD		
-	VEP83158A	P.C.BOARD W/COMPONENT	1	
		SERIAL I/F V		
╀	VEP83133D	P.C.BOARD W/COMPONENT	1	
\perp		VIDEO REC MEMORY		
_	VEP83134D	P.C.BOARD W/COMPONENT	1	
1	VII. 00134B	VIDEO P/S BUFFER	Ĺ	
\dashv	VEP83145D	P.C.BOARD W/COMPONENT	1	
	AFE02142D	EQUALIZER W/ COMPONENT		
4	VEP83176A	P.C.BOARD W/COMPONENT	1	FOR VEP83145D
\dashv	VEP63177A	P.C.BOARD W/COMPONENT	1	FOR VEP83145D
		EQUALIZER SUB 2		
-	VEP84128B	P.C.BOARD W/COMPONENT	1	
		AUDIO REC		
+	VEP84129B	P.C.BOARD W/COMPONENT	1	
		AUDIO A/D		
	VEP86122A	P.C.BOARD W/COMPONENT	1	
		SYSTEM CONTROL		
	VEP82072B	P.C.BOARD W/COMPONENT	1	
	VII 0207 2B	SERVO 1	Ė	
	VEP82073B	P.C.BOARD W/COMPONENT	1	
	VEFUZU/ 3B	SERVO 2		
	1000010C23	P.C.BOARD W/COMPONENT	1	
	VEP81063A	P.C.BOARD W/COMPONENT REC POWER	Ė	
		D. C. POLIDE	F	
	VEP80722B	P.C.BOARD W/COMPONENT JACK 1	1	
			L	
	VEP80723A	P.C.BOARD W/COMPONENT JACK 2	1	
-	VEP86111B	P.C.BOARD W/COMPONENT TC & OPERATE	1	
			1	
	VEP89007A	P.C.BOARD W/COMPONENT PB & PWOER'S MOTHER	1	
		AMINOT S MODELS OF	\perp	
	VEP83148D	P.C.BOARD W/COMPONENT	1	
		PBO	+	
	VEP83149B	P.C.BOARD W/COMPONENT	1	
	VEP83154B	PB1 P.C.BOARD W/COMPONENT	1	FOR VEP83149B
	127 0020 40	PB1 SUB	1	
	VEP8315OD	P.C.BOARD W/COMPONENT	1	
	APLOSTOAN	PB2 W/COMPONENT	1	
			T.	
	VEP81064A	P. C. BOARD W/COMPONENT PB POWER	1	
			1	
	VEP86113A	P.C.BOARD W/COMPONENT REMOTE	1	
		ILL WILL	+	
			+	<u> </u>

	_				,		_		,		· · · · · · · · · · · · · · · · · · ·
				L							
Ref.No.	┼	Part No.	Part Name & Description	Pcs	Remarks						
	 			<u> </u>					- · · · · · · · · · · · · · · · · · · ·	L.	
		VEP89006A	P.C.BOARD W/COMPONENT				<u> </u>				
			REC MOTHER								
	1_										
	\vdash						-				
	†=			 			-			_	
	+-		CAPACITORS	 			\vdash			-	
C9201-05	+-		E. CAPACITOR 25V 2200U	5			 			-	
C9208,09	1			2							
C9200,09	+-	ECOMINIO 2 FN	C. CAPACITOR CH 50V 0.1U	-			-				
	┼			-			<u> </u>				
	+						<u> </u>				
	+						<u> </u>				
D9201	4_	DE5SC4M-4061	DIODE	1							
	<u> </u>			_							
	\perp						L			L	
IC9203		PC74HC125T	ıc	1							
IC9204		PC74HC157T	ıc	1							
	T	<u> </u>		Γ			Ī				Ī
	1			T							
P1-P9	†-	VJS3387A	CONNECTOR (FEMALE)	9		<u> </u>					
P10-18			CONNECTOR (FEMALE)	9			_	 		-	
P27	+		CONNECTOR (MALE)	1				 		_	
P28			CONNECTOR (FEMALE)	1			-				
										-	
P29	_		CONNECTOR (MALE)	1			<u> </u>				
P35,36	+		CONNECTOR (FEMALE)	2			ļ				
P45-48	+	VJS3387A	CONNECTOR (FEMALE)	4			ļ	ļ			
P9201			CONNECTOR (FEMALE)	1						_	
P9202			CONNECTOR (FEMALE)	1		L					
P9203,04			CONNECTOR (FEMALE)	2							
P9206	1_	VJS2907D018	CONNECTOR (FEMALE)	1							
P9207		VJS2907D020	CONNECTOR (FEMALE)	1							
P9220	T	VJP2741A024	CONNECTOR (MALE)	1							
P9221		VJP2741A022	CONNECTOR (MALE)	1							
	1										
	1										
	1										
	1-		RESISTORS								
R9201-27	1		M. RESISTOR CH 1/10W 1K	27			_				
R9230	-		M. RESISTOR CH 1/10W 27	1			 			_	
R9231,32	+		M.RESISTOR CH 1/10W 15K	2			-			\vdash	
NOCOL, DE	+	IAW GOE I D I S	131	1-	-		-			-	
	+			-			-				
	+			├			-	-		-	
	+	<u> </u>	MAT COURT I ANDONIO	-			-	-		-	
	+-	veno. com	MI SCELLANEOUS	4-						\vdash	
		XSB2+6FZ	SCREW	44			-	-		<u> </u>	
		VJF0304	HOLDER	2			-			<u> </u>	
	+	VJF0300	HOLDER	2		<u> </u>	-			<u> </u>	
	1_			<u> </u>		L	_			<u> </u>	
	1_	L		<u> </u>		L	<u> </u>	ļ		<u> </u>	
	1			L_		L	_			L	
				1_			_			<u> </u>	
				<u> </u>			L	L		_	
				oxdot			L			L	
	Ι			L			Ĺ			L	
	T										
	\top	T		П				1			
	+-						Τ-				1
-	+-			T			t^-				
	+	 		 		-	 				
	+-	 		1			-	 			
	+-			+	 	l 	-			 	
	+-	 		+-	-		\vdash	 		\vdash	
	+-			+-	<u> </u>	 		 			
	+	ļ		+-			┼-	 		├-	
	1	<u> </u>	<u></u>	1	ļ	L	 			 	
	1			↓_		ļ	↓_			_	
	1			<u> </u>		 	<u> </u>	ļ		1_	
		1								1	<u> </u>
				1		11	1	1	1	1	
	+-		<u> </u>	1		L	_			_	
	+			<u> </u>							
				 						F	

	1			1	i	1	i		1	
Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
1101 110,	├	1021 1101				D3101	MA3082M	DIODE	1	
	 -	- mn03453D	P.C. BOARD W/COMPONENT	-		D3102	1S253	DIODE	1	
		VEP83152B		-		D3201	MA141K	DIODE	1	
	↓		VIDEO A/D PLL	├		D3201	LWIATK	DIODE		
	1	VEP83181B	P.C.BOARD W/COMPONENT	╁	FOR VEP83152B	<u> </u>			\vdash	
	<u> </u>		VIDEO A/D PLL SUB 1	ļ		ļ			╁	
		VEP80745B	P.C.BOARD W/COMPONENT	<u> </u>	FOR VEP83152B					
			VIDEO A/D PLL SUB 2	1_		FL3101	VLF1004	FILTER	1	
	Т									
				Π						
	 			1						
	+	·		+		IC3024	NJM79LO5UA	ic	1	
	╄		<u> </u>	+			NJU7201U50	IC	2	
	↓			 		IC3101,02			1	
	<u> </u>			1-		IC3103	NE5539D	IC	+	
	1			<u> </u>		IC3104,05	CXD1175AM	IC	2	
			CAPACITORS			IC3106,07	NJM4565MD	IC	2	
3046		ECUM1H104KBM	C. CAPACITOR CH 50V 0.1U	1		IC3108	NJMO64M	IC	1	
3101,02	1	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	2		IC3109	NJMO62M	IC	1	
3103,04	+	ECEV1CV470S	E. CAPACITOR 16V 47U	2		IC3110,11	PC74HC221T	IC	2	
	+-	 	C. CAPACITOR CH 16V 0.1U	2		IC3201	L7A0756	IC	1	
3105,06	-	ECUX1C104ZFV		+				IC	1	
3107	_	ECEV1CV470S	E. CAPACITOR 16V 47U	1		IC3202	PC74HCU04T		+	
3108	1_	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		IC3203	MC74HC133F	IC	1	
3109	Т	ECEAOJU331	E.CAPACITOR 6.3V 330U	1		IC3204	PC74HC221T	IC	1	
3110	1		C. CAPACITOR CH 50V 390P	1		IC3205,06	74AC253SJ	ic	2	
3111	t	ECUX1HO2OCCV		1		IC3207	NJMO62M	IC	1	
	+	 		1		IC3208	74AC08SJ	ic	1	
3112	+-	ECEAOJU331		+			NJU7201U50	ic	1	-
3113	+		C. CAPACITOR CH 16V 0.1U	1		IC3209			+	
3115-17		ECUX1C104ZFV		3		IC3210	PC74HCU04T	IC	1	
3118		ECEV1CV470S	E. CAPACITOR 16V 47U	1		IC3211	PC74HC32T	ıc	1	
3119-21	T	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	3		IC3212	PC74HCU04T	IC	1	
3122	1	ECEV1 EN3R3S	E. CAPACITOR 25V 3.3U	1		IC3213	UPD42102G-3	IC	1	
3123	+-	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1	 	IC3214	74AC157SJ	IC	1	
	+-		E. CAPACITOR 16V 47U	1		IC3215	PC74HC221T	IC	1	
31 24	+-	ECEVICV470S				IC3216	VSI1228A	IC	1	-
31 25	4-	ECUM1H104KBM	C. CAPACITOR CH 50V 0.1U	1		I ——			1	
3126		ECUX1H331JCV		1		IC3217	VSI1229	IC	+	
3127		ECUX1H470JCV		1				ļ	1	
3128,29		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	2		<u> </u>			4	
31 30-32	Т	ECUM1H104KBM	C. CAPACITOR CH 50V 0.1U	3					L	
31.33-37	\top	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	5		L3101	VLQ0319K470	COIL 47UH	1	
31 38,39	+	ECEV1HA2R2	E. CAPACITOR 50V 2.2U	1 2		L3102	VLP0017	COIL	1	
	+-		C. CAPACITOR CH 16V 0.1U	1		1,3103,04	VLQ0319K220	COIL 22UH	2	
31.40,41	+			+;		L3105	VLP0017	COIL	1	
3142	4			-		1 ———		COIL 820UH	1	
3143-45			C. CAPACITOR CH 50V 47P	13		L3106	VLQ0133K821		3	
3146,47		ECUX1H33OJCV		12		L3202-04	VLQ0319K220	COIL 22UH		
3148		ECUX1H56OJCV	C. CAPACITOR CH 50V 56P	1		L3205	VLQ0319K101	COIL 100UH	1	
3149	T	ECEA1AK101	E. CAPACITOR 10V 100U	1		1.3301	VLF0931	COIL	1	
3201	\top	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	T 1						
3202	+-	ECUX1H101JCV		1					1	
3203	+-	ECUX1H561KBV		+-		1				
	+-		C. CAPACITOR CH 16V 0.1U	+		P3001,02	VJP3387	CONNECTOR (MALE)	2	
3204,05	+			+ :		11			 	
3206		ECEV1CV470S	27.44.11.14.1			1			+	
3208,09			C.CAPACITOR CH 16V 0.1U	1		11			+	
3211			C.CAPACITOR CH 16V 0.1U	:		 			+	-
3212	T	ECUM1H104KBM	C.CAPACITOR CH 50V 0.1U	:		Q3101-03	2SD1819A	TRANSISTOR	3	
3213	T		C. CAPACITOR CH 16V 0.1U		·1	Q3104,05	2SB1218A	TRANSISTOR	2	
3214	+	~	C. CAPACITOR CH 50V 8200P			Q3106,07	2SC3930	TRANSISTOR	2	
3215	+		C. CAPACITOR CH 16V 0.1U		1	03108,09	2SA1532	TRANSISTOR	2	
	+		E. CAPACITOR 16V 47U		1	Q3110	2SD1819A	TRANSISTOR	1	
3216	+	ECEV1CV470S				4 - -	2SK662	TRANSISTOR	2	-
3217-26	\perp		C. CAPACITOR CH 16V 0.1U	1		03112,13			_	
3228		ECUX1H100DC	C. CAPACITOR CH 50V 10P	-	1	Q3114,15	2SB1218A	TRANSISTOR	2	
3229,30		ECUX1C1042F	C. CAPACITOR CH 16V 0.1U	┙	2	Q3201,02	2SD1819A	TRANSISTOR	2	
32.31	+-	ECEV1CV470S	E. CAPACITOR 16V 47U		1				1_	
3232	+		C.CAPACITOR CH 16V 0.1U	-+	1	1				
	+			\rightarrow	1	11			T	Γ
3233		ECEV1CV470S		_		11		RESISTORS	+	
32.34			C.CAPACITOR CH 16V 0.1U	_	1	11			+-	-
3235,36		ECUX1H56OJC	C. CAPACITOR CH 50V 56P		2	R3101	ERJ3GEYJ271	M.RESISTOR CH 1/16W 270	1	
3237	\top	ECUX1H221JC	C. CAPACITOR CH 50V 220P		1	R3102,03	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	2	
32.38	\neg	ECUX1H561KB	C. CAPACITOR CH 50V 560P	T	1	R3106	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	1	
32 39, 40	+		V C. CAPACITOR CH 16V 0.1U	_	2	R3107	ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	1	
	+				1	R3109	ERJ3GEYJ681	M.RESISTOR CH 1/16W 680	1	
3241									1	
3242			V C. CAPACITOR CH 16V 0.1U	-	1	R3110	ERJ3GEYJ122			
3301,02		ECUX1C1042F	V C. CAPACITOR CH 16V 0.1U		2	R3111,12	ERJ3GEYJ150		2	
3303	T	ECEV1CV470S	E. CAPACITOR 16V 47U		1	R3113	ERJ3GEYJ152		1	
	$\neg \vdash$			T		R3114	ERJ3GEYJ122	M.RESISTOR CH 1/16W 1.2K	1	
	十					R3115	VRE0034E301	M.RESISTOR CH 1/10W 300	1	
	+	+		-+-		R3116	ERJ3GEYJ103		1	
	\dashv			-		-1 F	+ - - - - - - - - - -		+	1
	1	1	1	- 1	1	11				1

			т-			_			1	
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
R3117	VRE0034E301	M. RESISTOR CH 1/10W 300	1							
R3118	ERJ3GEYJ122	M. RESISTOR CH 1/16W 1.2K	1			_				
R3119	ERJ3GEYJ152	M. RESISTOR CH 1/16W 1.5K	1							
3120	ERJ3GEYJ221	M. RESISTOR CH 1/16W 220	1		SW3201		VJP1940	CONNECTOR SWITCH	1	
3121,22	ERJ3GEYJ101	M. RESISTOR CH 1/16W 100	2		SW3201S		VJS1940	CONNECTOR SWITCH	1	
3123,24	ERJ3GEYJ150	M.RESISTOR CH 1/16W 15 M.RESISTOR CH 1/16W 1.8K	1		 			ļ	\vdash	
131.25	ERJ3GEYJ182 ERJ3GEYJ221	M.RESISTOR CH 1/16W 1.8K M.RESISTOR CH 1/16W 220	1							
3127	ERJ3GEYJ681	M. RESISTOR CH 1/16W 220	1		TP3101-04		VJR0548	TEST POINT	4	
3128	ERJ3GEYJ222	M. RESISTOR CH 1/16W 2.2K	1		TP3203,04		VJR0548	TEST POINT	2	
3129	ERJ3GEYJ221	M. RESISTOR CH 1/16W 220	1		TP3207-12		VJR0548	TEST POINT	6	
3130	ERJ3GEYJ122	M.RESISTOR CH 1/16W 1.2K	1		TPG3101		VJR0548	TEST POINT	1	
3131	ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	1		TPG3201		VJR0548	TEST POINT	1	
3132	ERJ3GEYJ100	M. RESISTOR CH 1/16W 10	1			_			-	
3133	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1							
3134	ERJ3GEYJ222	M. RESISTOR CH 1/16W 2.2K	1		UC2201	-	ECRJA010A12	TRIMMER	1	
3135	ERJ3GEYJ392	M.RESISTOR CH 1/16W 3.9K M.RESISTOR CH 1/16W 270	1		VC3201	-	ECROADIOAIZ	INTER	1	
3136	ERJ3GEYJ271 ERJ3GEYJ331	M. RESISTOR CH 1/16W 270	1			_			1-1	
3138	ERJ3GEYJ101	M. RESISTOR CH 1/16W 100	1							
3139	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	1		VR3101		VRV0113B102	V.RESISTOR 1K	1	
3140	ERJ3GEYJ182	M.RESISTOR CH 1/16W 1.8K	1		VR3102		VRV0113B502	T.RESISTOR 5K	1	
3141	VRE0034E683	M.RESISTOR CH 1/10W 68K	1		VR3103		VRV0113B202	T.RESISTOR 2K	1	
3142	VRE0034E332	M.RESISTOR CH 1/10W 3.3K	1		VR3201	_	VRV0113B502	T.RESISTOR 5K	1	
3143	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	1		VR3202	-~	VRV0113B503	T.RESISTOR 50K	1	
3144	ERJ3GEYJ182	M. RESISTOR CH 1/16W 1.8K	1		VR3203		VRV0113B502	T.RESISTOR 5K	1	
R3145	VRE0034E911	M. RESISTOR CH 1/10W 910	1						+-	
R3146 R3147,48	ERJ3GEYJ472 ERJ3GEYJ105	M.RESISTOR CH 1/16W 4.7K M.RESISTOR CH 1/16W 1M	1 2		 				+	
3147,48	ERJ3GEYJ101	M. RESISTOR CH 1/16W 100	1		X3201	-	VSX0338	CRYSTAL OSCILLATOR	1	
3150	VRE0034E113	M.RESISTOR CH 1/10W 11K	1		X3202	_	VSX0081	CRYSTAL OSCILLATOR	1	
13151	VRE0034E911	M. RESISTOR CH 1/10W 910	1							
3152	ERJ3GEYJ101	M. RESISTOR CH 1/16W 100	1							
R3153	ERJ3GEYJ105	M. RESISTOR CH 1/16W 1M	1							
R3154	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1					MISCELLANEOUS	1	
3156	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1				VMP3874	P.C.BOARD HOLDER ANGLE	1	
R3157	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1				XSB2+4FZ	SCREW	3	
R3158	VRE0034E561	M. RESISTOR CH 1/10W 560	1 2				XSB2+6FZ VGU5695	P.C.BOARD PULLER	1	
R3159,60	ERJ3GEYJ181	M. RESISTOR CH 1/16W 180 M. RESISTOR CH 1/16W 1K	1				VG03693	P.C.BOARD POLICE	+-	
R3161 R3162	ERJ3GEYJ102 ERJ3GEYJ822	M.RESISTOR CH 1/16W 1K M.RESISTOR CH 1/16W 8.2K	+ 1	 					H	
R3163	ERJ3GEYJ123	M. RESISTOR CH 1/16W 12K	1						Ħ	
3164	ERJ3GEYJ822	M. RESISTOR CH 1/16W 8.2K	1							
R3165	ERJ3GEYJ123	M. RESISTOR CH 1/16W 12K	1							
R3166	ERJ3GEYJ333	M.RESISTOR CH 1/16W 33K	1						\perp	
R3167	ERJ3GEYJ153	M. RESISTOR CH 1/16W 15K	1				L		1_	
R3168	ERJ3GEYJ223	M. RESISTOR CH 1/16W 22K	1						┼	
R3169	ERJ3GEYJ393	M.RESISTOR CH 1/16W 39K	1						+-	
R3170,71	ERJ3GEYJ471	M. RESISTOR CH 1/16W 470 M. RESISTOR CH 1/16W 15K	1			-			+	
R3172 R3201		M.RESISTOR CH 1/16W 15K M.RESISTOR CH 1/16W 1K	1	`\		\vdash	 		+	
R3202		M. RESISTOR CH 1/16W 10K	+	·	11		 		1	
R3202		M. RESISTOR CH 1/16W 3.3K	+ :				 		†	
R3205	ERJ3GEYJ471		1							
R3208-10	ERJ3GEYJ103		:	3						
R3211	ERJ3GEYJ682		1		1					
R3212		Principlion Cit 1/ 100 C.O.	<u> </u>	·		<u> </u>				
	ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M		ı İ					-	
R3213	ERJ3GEYJ223	M. RESISTOR CH 1/16W 1M M. RESISTOR CH 1/16W 22K	:							
R3215,16	ERJ3GEYJ223 ERJ3GEYJ103	M. RESISTOR CH 1/16W 1M M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 10K	:	L 1 2						
R3215, 16 R3217	ERJ3GEYJ223 ERJ3GEYJ103 ERJ3GEYJ332	M. RESISTOR CH 1/16W 1M M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 3.3K	:	L						
R3215,16 R3217, R3219	ERJ3GEYJ223 ERJ3GEYJ103 ERJ3GEYJ332 ERJ3GEYORO0	M. RESISTOR CH 1/16W 1M M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0		2						
R3215, 16 R3217 R3219 R3222	ERJ3GEYJ223 ERJ3GEYJ103 ERJ3GEYJ332 ERJ3GEYOROO ERJ3GEYJ103	M. RESISTOR CH 1/16W 1M M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 10K								
13215, 16 13217 13219 13222 13223	ERJ3GEYJ223 ERJ3GEYJ103 ERJ3GEYJ332 ERJ3GEYORO0 ERJ3GEYJ103 ERJ3GEYJ105	M. RESISTOR CH 1/16W 1M M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 1M								
3215,16 3217, 3219 3222 3222 3223	ERJ3GEYJ223 ERJ3GEYJ103 ERJ3GEYJ332 ERJ3GEYOROO ERJ3GEYJ103	M. RESISTOR CH 1/16W 1M M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 1M M. RESISTOR CH 1/16W 0								
13215, 16 13217 13219 13222 13223 13224 13225-33	ERJ3GEYJ223 ERJ3GEYJ103 ERJ3GEYJ332 ERJ3GEYOROO ERJ3GEYJ103 ERJ3GEYJ105 ERJ3GEYOROO	M. RESISTOR CH 1/16W 1M M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 1M M. RESISTOR CH 1/16W 0		1						
3215, 16 3217, 3219 3222 3222 3223 33224 33225-33	ERJ3GEYJ223 ERJ3GEYJ303 ERJ3GEYJ303 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ105 ERJ3GEYJ105 ERJ3GEYJ103	M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 1M M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 470		2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
13215, 16 13217, 13219 13222 13223 13224 13225-33 13234 13235	ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ800 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ105 ERJ3GEYJ105 ERJ3GEYJ105 ERJ3GEYJ104 ERJ3GEYJ103	M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K		2						
13215, 16 13217, 13219 13222 13223 13224 13225-33 13234 13235	ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ080 ERJ3GEYJ105 ERJ3GEYJ105 ERJ3GEYJ105 ERJ3GEYJ105 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 470 M. RESISTOR CH 1/16W 470 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K		2						
13215, 16 13217, 13219 13222 13223 13224 13225–33 13234 13235 13236, 37 13238	ERJ3GEYJ223 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102	M. RESISTOR CH 1/16W 1M M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 12K M. RESISTOR CH 1/16W 12K M. RESISTOR CH 1/16W 12K		1						
13215, 16 13217, 13219, 13222 13223 13224 13225-33 13234 13235 13236, 37 13238 13239 13242	ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ105 ERJ3GEYJ105 ERJ3GEYJ107 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102	M. RESISTOR CH 1/16W 1M M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10M M. RESISTOR CH 1/16W 10M M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 11K M. RESISTOR CH 1/16W 11K M. RESISTOR CH 1/16W 0		2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
R3215, 16 R3217, R3219 R3222 R3222 R3224 R3225-33 R3234 R3235 R3236, 37 R3236, 37 R3239 R3239 R3242	ERJ3GEYJ123 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ105 ERJ3GEYJ105 ERJ3GEYJ105 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102	M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 11K M. RESISTOR CH 1/16W 11K M. RESISTOR CH 1/16W 11K M. RESISTOR CH 1/16W 10		2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
3215, 16 3217, 3219 33219 33222 33223 33224 33225-33 3236, 37 33238 33239 33239 33239 33239	ERJ3GEYJ123 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102	M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 10K		2						
13215, 16 13217 13219 13222 13222 13223 13224 13225-33 13234 13235 13236, 37 13238 13239 13242 13243 13244 13244	ERJ3GEYJ223 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102	M. RESISTOR CH 1/16W 1M M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 10K								
3215, 16 3217, 3219 3229 3222 3223 3224 3225-33 3234 3236, 37 3238 33239 33239 33242 33243	ERJ3GEYJ123 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102	M. RESISTOR CH 1/16W 1M M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 10K		2						

						T					
Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
	-		-			IC3101		AN91A12S	ıc	1	
	F	VEP83153B	P.C.BOARD W/COMPONENT			IC3102		РС74НС08Т	IC	1	
	_		VIDEO NON STD	<u> </u>		IC3201	-+	NJU7201U50	IC	1	
						IC3202,03		NJMO62M	ıc	2	
						IC3204		PC74HC00T	IC	1	
						IC3205		PC74HC221T	IC	1	
						IC3301		MB40778P	ıc	1	
						IC3302	J	NJM360M	ıc	1	
						IC3303		РС74НСООТ	IC	1	
						IC3304		NJMO62M	ıc	1	
			CAPACITORS			1C3305		РС74НСООТ	ıc	1	
3101		ECEV1CV470S	E.CAPACITOR 16V 47U	1		IC3306		PC74HC74T	1C	1	
3102-04		ECUX1C1042FV	C.CAPACITOR CH 16V 0.1U	3		IC3307		РС74НС86Т	ıc	1	
3105		ECUX1H181JCV	C.CAPACITOR CH 50V 180P	1		IC3308	-	PC74HC221T	ıc	1	
3106		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		IC3309	-	PC74HC74T	IC	1	
3107,08	_		E.CAPACITOR 16V 47U	2		IC3401-03		РС74НС74Т	IC	3	
3109,10			C. CAPACITOR CH 16V 0.1U	2			_				
3111	<u></u>		C. CAPACITOR CH 50V 18P	1		-	_				
3112			C.CAPACITOR CH 50V 68P	1			_			<u> </u>	
3113,14	ļ		C.CAPACITOR CH 16V 0.1U	2		L3101,02	$\overline{}$		COIL 22UH	2	
3115	<u> </u>		E. CAPACITOR 50V 1U	1		L3103	-	VLQ0319K221	COIL 220UH	1	
3116	<u> </u>		E. CAPACITOR 16V 47U	1		1.3104	_		COIL 22UH	1	
3117	_		C. CAPACITOR CH 16V 0.1U	1		L3201		VLQ0319K220	COIL 22UH	1	
3201	L.		E.CAPACITOR 16V 47U	1		L3202		VLQ0303	COIL	1	
3202			C.CAPACITOR CH 16V 0.1U	1		L3203		VLQ0319K220	COIL 22UH	1	
3203	<u> </u>		E.CAPACITOR 16V 47U	1		L3301		VLQ0319K220	COIL 22UH	1	
3204			C. CAPACITOR CH 16V 0.1U	1		L3302	-1	VLQ0319K101	COIL 100UH	1	
3205	<u> </u>		C. CAPACITOR CH 50V 220P	1		L3303,04		VLQ0319K220	COIL 22UH	2	
3206			E. CAPACITOR 16V 10U	1		1.3401,02	\dashv	VI.Q0319K220	COIL 22UH	2	
3207,08			C. CAPACITOR CH 16V 0.1U	2			-			\vdash	
3209	-		C. CAPACITOR CH 50V 330P	1		 				-	
3210-12	-		C. CAPACITOR CH 16V 0.1U	3		D3401 03		VJP3387	CONNECTOR (MALE)	2	
3213	-		C.CAPACITOR CH 25V 0.1U C.CAPACITOR CH 50V 33P	1		P3401,02		VOI 330/	CONNECTOR (PMLE)		-
3214	1-			1							
3215 3216,17			C. CAPACITOR CH 50V 1000P C. CAPACITOR CH 50V 47P	2			\dashv				
		ECUX1H470JCV ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		Q3101	-	2SD1819A	TRANSISTOR	1	
3218	-		E. CAPACITOR CH 16V U.1U	1		Q3101 Q3201	-	2SD1819A	TRANSISTOR	1	
3219 3220	\vdash	ECEV1CV470S ECUM1E104KBN	C. CAPACITOR CH 25V 0.1U	1		Q3201 Q3202		25K662	TRANSISTOR	1	
	+-	ECEVICV470S	E. CAPACITOR CH 25V 0.10	1		Q3202 Q3203,04		2SC3930	TRANSISTOR	2	
3221	-	ECUX1C1042FV	C. CAPACITOR CH 16V 4/U	1		Q3205,04 Q3205	-	2SB1218A	TRANSISTOR	1	
3223		ECUX1H22OJCV	C. CAPACITOR CH 50V 22P	1		03401-03	-	2SD1210A 2SD1819A	TRANSISTOR	3	
3301	\vdash	ECEV1CV470S	E. CAPACITOR 16V 47U	1			-			<u> </u>	
3302	-	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1						<u> </u>	
3303	\vdash	ECEVICV470S	E. CAPACITOR CH 16V 47U	1						\vdash	
3304	+	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1					RESISTORS	\vdash	
3305	+	ECEV1CV470S	E. CAPACITOR CH 16V 47U	1		R3101		ERJ3GEYJ224	M.RESISTOR CH 1/16W 220K	1	
3306,07	+-	ECUX1H56OJCV	C. CAPACITOR CH 50V 56P	2		R3102	-	ERJ3GEYJ684	M.RESISTOR CH 1/16W 680K	1	
3308,07	+	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	2		R3103	_	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
3310	+	ECEVICV470S	E. CAPACITOR 16V 47U	1		R3104,05		ERJ3GEYJ822	M.RESISTOR CH 1/16W 8.2K	2	
3311	+		C. CAPACITOR CH 16V 0.1U	1		R3106			M. RESISTOR CH 1/16W 10K	1	
3312	1	ECEVICV470S	E. CAPACITOR 16V 47U	1		R3107			M.RESISTOR CH 1/16W 3.3K	1	
3313	+	<u> </u>	C. CAPACITOR CH 16V 0.1U	1		R3108		ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	l
3314	+		C. CAPACITOR CH 50V 1800P	1		R3110		ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	1	
3315	+		C. CAPACITOR CH 16V 0.1U	1		R3111,12		ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	2	
3316	+		C. CAPACITOR CH 25V 0.1U	1		R3113		ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1	
3317	+-		C. CAPACITOR CH 16V 0.1U	1		R3114		ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	1	
3318	+-		C. CAPACITOR CH 50V 0.1U	1		R3115		ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
3319	+-		C. CAPACITOR CH 16V 0.1U	1		R3201,02		ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	2	
3320	+		C. CAPACITOR CH 50V 47P	1		R3203,04		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	
3401	+	ECUX1C104ZFV		1		R3205		ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1	
3402	+	ECEVI CV470S	E. CAPACITOR 16V 47U	1		R3206		ERJ3GEYJ683	M.RESISTOR CH 1/16W 68K	1	
3403	+		C. CAPACITOR CH 16V 0.1U	1		R3207-10		ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	4	
3404	+	ECEV1CV470S	E. CAPACITOR 16V 47U	1		R3211		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
3405	+-	ECUX1C104ZFV		1		R3212		ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	
3406	+		C. CAPACITOR CH 25V 0.1U	1		R3213		ERJ3GEYJ224	M.RESISTOR CH 1/16W 220K	1	
3407	+	+	C. CAPACITOR CH 50V 0.01U	1		R3214		ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
<u> </u>	+			1		R3215,16		ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	2	
	+-			T		R3217		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
	+	 		+		R3218		ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M	1	+
3201,02	+	MA141K	DIODE	1 2	2	R3219		ERJ3GEYJ561	M.RESISTOR CH 1/16W 560	1	
3203	+	MA328	DIODE	+ 3		R3220		ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	1	
	+	+		+-	<u> </u>	R3222		ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	1	
	- 1	<u> </u>	 	+-		R3223		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
	-	1									
	-	-		Ť		R3301		ERJ3GEYJ392	M.RESISTOR CH 1/16W 3.9K	1	

			<u> </u>							_	
Ref.No.		Part No.	Part Name & Description	PCS	Remarks	Ref.No.		Part No.	Part Name C Description	Dan	D
R3302-04	-			3	RESIRCE AS	Rei.No.		Part No.	Part Name & Description	Pcs	Remarks
	_		M. RESISTOR CH 1/16W 1K	+		{ }				┼	
R3305	_	ERJ3GEYJ122	M.RESISTOR CH 1/16W 1.2K	1		11				├	
R3306	_	ERJ3GEYJ123	M. RESISTOR CH 1/16W 12K	1		IC3002		MC10125L	IC	1	
R3307		ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	1		IC3003		74F04SJ	IC	1	
R3308	-	ERJ3GEYJ273	M.RESISTOR CH 1/16W 27K	1		IC3004		MC10125L	IC	1	
R3309	_		M.RESISTOR CH 1/16W 100K	1	· · · · · · · · · · · · · · · · · · ·	IC3005		CXD8129K	IC	1	
R3310		ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M	1	·	IC3006		MC10125L	IC	1	
R3311		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1		IC3007		STV1602A	IC	1	
R3312		ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M	1							
R3313		ERJ3GEY0R00	M.RESISTOR CH 1/16W 0	1							
R3401		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1							
R3402		ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1		1.3002,03		VLQ0319K100	COIL 10UH	2	
R3403		ERJ3GEYJ182	M.RESISTOR CH 1/16W 1.8K	1						Г	
R3404		ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1							
R3405		ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	1							
R3406		ERJ3GEYJ182	M.RESISTOR CH 1/16W 1.8K	1		P3001,02		VJP3387	CONNECTOR (MALE)	2	
R3407		ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1		P3003		VJP1596T	CONNECTOR (MALE) 3P	1	
R3409		ERJ3GEYJ750	M.RESISTOR CH 1/16W 75	1						1	
R3410,11		ERDS2TJ271	C.RESISTOR 1/4W 270	2							
	\Box			Г			_				
	T			\vdash		QR3001,02		UN2211	TRANSISTOR-RESISTOR	2	
	1									广	
TP3201,02	 	VJR0548	TEST POINT	2		 	\dashv				
TP3301	\vdash	VJR0548	TEST POINT	1		 	-1			-	
	 - 	10100-10	Autor I VAITA	<u> </u>		 	-		RESISTORS	-	
	┢		· · · ·			D3003	\dashv	En 12 centon 00		٠.	
	├-			\vdash		R3003	_	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
LTD2004	\vdash	1 D1 D1 4 2 2 2 2 2	m protemon	-		R3007	_		M.RESISTOR CH 1/16W 470	1	
VR3201	_		T.RESISTOR 500	1		R3009	_		M.RESISTOR CH 1/16W 4.7K	1	
VR3301	_		T.RESISTOR 10K	1		R3010,11	$\overline{}$		M.RESISTOR CH 1/16W 1K	2	
VR3302		VRV0113B502	T.RESISTOR 5K	1		R3012,13		ERJ3GEYJ750	M.RESISTOR CH 1/16W 75	2	
	L.			L_		R3014,15		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	2	
	_					R3017,18	\rightarrow		M.RESISTOR CH 1/16W 1K	2	
	_					R3019		ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
X3301	_	VSX0545	CRYSTAL OSCILLATOR	1		R3020		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
	_					R3022		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
	<u> </u>					R3024,25		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	2	
						R3026-28		ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	3	
			MISCELLANEOUS			R3029,30		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	2	
		VMP3862	P.C.BOARD HOLDER ANGLE	1		R3031		ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	1	
		XSB2+4FZ	SCREW	3							
	-	XSB2+6FZ	SCREW	4							
		VGU5695	P.C.BOARD PULLER	1							
						SW3001-03	_	VSS0342	SWITCH	3	
	1										
	 			1			\neg				
						TP3003-05	-	VJR0548	TEST POINT	3	
		VEP83158A	P.C.BOARD W/COMPONENT	1		TP3007	- i	VJR0548	TEST POINT	"	
	┞•	VEI COISGI	SERIAL I/F V	-					I LOUIS	1	
	-			ļ					TEST POINT	1	
	-					TP3009		VJR0548	TEST POINT	1	
									TEST POINT	_	
	-								TEST POINT	_	
			7,2			TP3009		VJR0548		1	
						TP3009		VJR0548 VRV0113B502	T.RESISTOR 5K	1	
						TP3009		VJR0548		1	
						TP3009		VJR0548 VRV0113B502	T.RESISTOR 5K	1	
						TP3009		VJR0548 VRV0113B502	T.RESISTOR 5K	1	
			CAPACITORS			TP3009		VJR0548 VRV0113B502	T.RESISTOR 5K T.RESISTOR 500	1	
C3001,02		ECEVICV100S		2		TP3009		VJR0548 VRV0113B502	T.RESISTOR 5K	1	
C3001,02 C3003		ECEVICV100S ECEVICV470S	CAPACITORS	2 1		TP3009		VJR0548 VRV0113B502	T.RESISTOR 5K T.RESISTOR 500	1	
C3003			CAPACITORS E. CAPACITOR 16V 10U			TP3009		VJR0548 VRV0113B502 VRV0113B501	T.RESISTOR 5K T.RESISTOR 500 MISCELLANEOUS	1 1 1	
C3003 C3004		ECEV1CV470S	CAPACITORS E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U	1		TP3009		VJR0548 VRV0113B502 VRV0113B501	T.RESISTOR 5K T.RESISTOR 500 MISCELLANEOUS P.C.BOARD HOLDER ANGLE	1 1 1	
C3003 C3004 C3005		ECEVICV470S ECEVICV100S	CAPACITORS E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U E. CAPACITOR 16V 10U	1		TP3009		VJR0548 VRV0113B502 VRV0113B501 VMP3873 XSB2+4FZ	T.RESISTOR 5K T.RESISTOR 500 MISCELLANEOUS P.C.BOARD HOLDER ANGLE SCREW	1 1 3	
C3003 C3004 C3005 C3006		ECEVICV470S ECEVICV100S ECEVICV470S ECEVICV100S	CAPACITORS E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U	1 1 1		TP3009		VJR0548 VRV0113B502 VRV0113B501 VMP3873 XSB2+4F2 XSB2+6FZ	T.RESISTOR 5K T.RESISTOR 500 MISCELLANEOUS P.C.BOARD HOLDER ANGLE SCREW SCREW	1 1 1 3 4	
C3003 C3004 C3005 C3006 C3007,08		ECEVICV470S ECEVICV100S ECEVICV470S ECEVICV100S ECUMIHI04ZFN	CAPACITORS E.CAPACITOR 16V 10U E.CAPACITOR 16V 47U E.CAPACITOR 16V 10U E.CAPACITOR 16V 47U E.CAPACITOR 16V 47U	1 1 1		TP3009		VJR0548 VRV0113B502 VRV0113B501 VMP3873 XSB2+4F2 XSB2+6FZ	T.RESISTOR 5K T.RESISTOR 500 MISCELLANEOUS P.C.BOARD HOLDER ANGLE SCREW SCREW	1 1 1 3 4	
C3003 C3004 C3005 C3006 C3007,08 C3010-13		ECEVICV470S ECEVICV100S ECEVICV470S ECEVICV100S ECUMIH104Z FN ECUMIH104Z FN	CAPACITORS E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U E. CAPACITOR 16V 10U E. CAPACITOR 16V 10U C. CAPACITOR 16V 10U C. CAPACITOR CH 50V 0.1U C. CAPACITOR CH 50V 0.1U	1 1 1 1 2 4		TP3009		VJR0548 VRV0113B502 VRV0113B501 VMP3873 XSB2+4F2 XSB2+6FZ	T.RESISTOR 5K T.RESISTOR 500 MISCELLANEOUS P.C.BOARD HOLDER ANGLE SCREW SCREW	1 1 1 3 4	
C3003 C3004 C3005 C3006 C3007,08 C3010-13 C3014,15		ECEVICV470S ECEVICV100S ECEVICV470S ECEVICV100S ECUMIH1042 FN ECUMIH1042 FN ECUX1H470JCV	CAPACITORS E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U E. CAPACITOR 16V 10U E. CAPACITOR 16V 10U C. CAPACITOR 16V 10U C. CAPACITOR CH 50V 0.1U C. CAPACITOR CH 50V 0.1U C. CAPACITOR CH 50V 47P	1 1 1 1 2 4		TP3009		VJR0548 VRV0113B502 VRV0113B501 VMP3873 XSB2+4F2 XSB2+6FZ	T.RESISTOR 5K T.RESISTOR 500 MISCELLANEOUS P.C.BOARD HOLDER ANGLE SCREW SCREW	1 1 1 3 4	
		ECEVICV470S ECEVICV100S ECEVICV470S ECEVICV100S ECUMIH104Z FN ECUMIH104Z FN	CAPACITORS E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U E. CAPACITOR 16V 10U E. CAPACITOR 16V 10U C. CAPACITOR 16V 10U C. CAPACITOR CH 50V 0.1U C. CAPACITOR CH 50V 0.1U C. CAPACITOR CH 50V 47P	1 1 1 1 2 4		TP3009		VJR0548 VRV0113B502 VRV0113B501 VMP3873 XSB2+4F2 XSB2+6FZ	T.RESISTOR 5K T.RESISTOR 500 MISCELLANEOUS P.C.BOARD HOLDER ANGLE SCREW SCREW	1 1 1 3 4	
C3003 C3004 C3005 C3006 C3007,08 C3010-13 C3014,15		ECEVICV470S ECEVICV100S ECEVICV470S ECEVICV100S ECUMIH1042 FN ECUMIH1042 FN ECUX1H470JCV	CAPACITORS E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U E. CAPACITOR 16V 10U E. CAPACITOR 16V 10U C. CAPACITOR 16V 10U C. CAPACITOR CH 50V 0.1U C. CAPACITOR CH 50V 0.1U C. CAPACITOR CH 50V 47P	1 1 1 1 2 4		TP3009		VJR0548 VRV0113B502 VRV0113B501 VMP3873 XSB2+4F2 XSB2+6FZ	T.RESISTOR 5K T.RESISTOR 500 MISCELLANEOUS P.C.BOARD HOLDER ANGLE SCREW SCREW	1 1 1 3 4	
C3003 C3004 C3005 C3006 C3007,08 C3010-13 C3014,15		ECEVICV470S ECEVICV100S ECEVICV470S ECEVICV100S ECUMIH1042 FN ECUMIH1042 FN ECUX1H470JCV	CAPACITORS E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U E. CAPACITOR 16V 10U E. CAPACITOR 16V 10U C. CAPACITOR 16V 10U C. CAPACITOR CH 50V 0.1U C. CAPACITOR CH 50V 0.1U C. CAPACITOR CH 50V 47P	1 1 1 1 2 4		TP3009		VJR0548 VRV0113B502 VRV0113B501 VMP3873 XSB2+4F2 XSB2+6FZ	T.RESISTOR 5K T.RESISTOR 500 MISCELLANEOUS P.C.BOARD HOLDER ANGLE SCREW SCREW	1 1 1 3 4	
C3003 C3004 C3005 C3006 C3007, 08 C3010-13 C3014,15 C3016-24		ECEVICV470S ECEVICV100S ECEVICV470S ECEVICV100S ECUMIHI 042 FN ECUMIHI 042 FN ECUMIHI 042 FN	CAPACITORS E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U E. CAPACITOR 16V 47U E. CAPACITOR 16V 10U C. CAPACITOR 16V 10U C. CAPACITOR CH 50V 0.1U C. CAPACITOR CH 50V 47P C. CAPACITOR CH 50V 0.1U	1 1 1 2 4 2 9		TP3009		VJR0548 VRV0113B502 VRV0113B501 VMP3873 XSB2+4F2 XSB2+6FZ	T.RESISTOR 5K T.RESISTOR 500 MISCELLANEOUS P.C.BOARD HOLDER ANGLE SCREW SCREW	1 1 1 3 4	
C3003 C3004 C3005 C3006 C3007, 08 C3010-13 C3014, 15 C3016-24		ECEVICV470S ECEVICV100S ECEVICV470S ECEVICV100S ECUMIH1042 FN ECUMIH1042 FN ECUX1H470JCV	CAPACITORS E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U E. CAPACITOR 16V 10U E. CAPACITOR 16V 10U C. CAPACITOR 16V 10U C. CAPACITOR CH 50V 0.1U C. CAPACITOR CH 50V 0.1U C. CAPACITOR CH 50V 47P	1 1 1 1 2 4		TP3009		VJR0548 VRV0113B502 VRV0113B501 VMP3873 XSB2+4F2 XSB2+6FZ	T.RESISTOR 5K T.RESISTOR 500 MISCELLANEOUS P.C.BOARD HOLDER ANGLE SCREW SCREW	1 1 1 3 4	
C3003 C3004 C3005 C3006 C3007, 08 C3010-13 C3014, 15 C3016-24		ECEVICV470S ECEVICV100S ECEVICV470S ECEVICV100S ECUMIHI 042 FN ECUMIHI 042 FN ECUMIHI 042 FN	CAPACITORS E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U E. CAPACITOR 16V 47U E. CAPACITOR 16V 10U C. CAPACITOR 16V 10U C. CAPACITOR CH 50V 0.1U C. CAPACITOR CH 50V 47P C. CAPACITOR CH 50V 0.1U	1 1 1 2 4 2 9		TP3009		VJR0548 VRV0113B502 VRV0113B501 VMP3873 XSB2+4F2 XSB2+6FZ	T.RESISTOR 5K T.RESISTOR 500 MISCELLANEOUS P.C.BOARD HOLDER ANGLE SCREW SCREW	1 1 1 3 4	
C3003 C3004 C3005 C3006 C3007,08 C3010-13 C3014,15		ECEVICV470S ECEVICV100S ECEVICV470S ECEVICV100S ECUMIHI 042 FN ECUMIHI 042 FN ECUMIHI 042 FN	CAPACITORS E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U E. CAPACITOR 16V 47U E. CAPACITOR 16V 10U C. CAPACITOR 16V 10U C. CAPACITOR CH 50V 0.1U C. CAPACITOR CH 50V 47P C. CAPACITOR CH 50V 0.1U	1 1 1 2 4 2 9		TP3009		VJR0548 VRV0113B502 VRV0113B501 VMP3873 XSB2+4F2 XSB2+6FZ	T.RESISTOR 5K T.RESISTOR 500 MISCELLANEOUS P.C.BOARD HOLDER ANGLE SCREW SCREW	1 1 1 3 4	
C3003 C3004 C3005 C3006 C3007, 08 C30010-13 C3014, 15 C3016-24		ECEVICV470S ECEVICV100S ECEVICV470S ECEVICV100S ECEVICV100S ECUMINIO4ZFN ECUMINIO4ZFN ECUMINIO4ZFN ECUMINIO4ZFN NA141WK	CAPACITORS E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U C. CAPACITOR 16V 47U C. CAPACITOR CH 50V 0.1U DIODE	1 1 1 2 4 4 2 9		TP3009		VJR0548 VRV0113B502 VRV0113B501 VMP3873 XSB2+4F2 XSB2+6FZ	T.RESISTOR 5K T.RESISTOR 500 MISCELLANEOUS P.C.BOARD HOLDER ANGLE SCREW SCREW	1 1 1 3 4	
C3003 C3004 C3005 C3006 C3007, 08 C3010-13 C3014, 15 C3016-24		ECEVICV470S ECEVICV100S ECEVICV470S ECEVICV100S ECUMIHI 042 FN ECUMIHI 042 FN ECUMIHI 042 FN	CAPACITORS E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U E. CAPACITOR 16V 47U E. CAPACITOR 16V 10U C. CAPACITOR 16V 10U C. CAPACITOR CH 50V 0.1U C. CAPACITOR CH 50V 47P C. CAPACITOR CH 50V 0.1U	1 1 1 2 4 2 9		TP3009		VJR0548 VRV0113B502 VRV0113B501 VMP3873 XSB2+4F2 XSB2+6FZ	T.RESISTOR 5K T.RESISTOR 500 MISCELLANEOUS P.C.BOARD HOLDER ANGLE SCREW SCREW	1 1 1 3 4	
C3003 C3004 C3005 C3006 C3007,08 C30010-13 C3014,15 C3016-24		ECEVICV470S ECEVICV100S ECEVICV470S ECEVICV100S ECEVICV100S ECUMINIO4ZFN ECUMINIO4ZFN ECUMINIO4ZFN ECUMINIO4ZFN NA141WK	CAPACITORS E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U C. CAPACITOR 16V 47U C. CAPACITOR CH 50V 0.1U DIODE	1 1 1 2 4 4 2 9		TP3009		VJR0548 VRV0113B502 VRV0113B501 VMP3873 XSB2+4F2 XSB2+6FZ	T.RESISTOR 5K T.RESISTOR 500 MISCELLANEOUS P.C.BOARD HOLDER ANGLE SCREW SCREW	1 1 1 3 4	
C3003 C3004 C3005 C3006 C3007, 08 C3007, 08 C3010-13 C3014, 15 C3016-24		ECEVICV470S ECEVICV100S ECEVICV470S ECEVICV100S ECEVICV100S ECUMINIO4ZFN ECUMINIO4ZFN ECUMINIO4ZFN ECUMINIO4ZFN NA141WK	CAPACITORS E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U E. CAPACITOR 16V 10U E. CAPACITOR 16V 47U C. CAPACITOR 16V 47U C. CAPACITOR CH 50V 0.1U DIODE	1 1 1 2 4 4 2 9		TP3009		VJR0548 VRV0113B502 VRV0113B501 VMP3873 XSB2+4F2 XSB2+6FZ	T.RESISTOR 5K T.RESISTOR 500 MISCELLANEOUS P.C.BOARD HOLDER ANGLE SCREW SCREW	1 1 1 3 4	

		l l			1	. 11	1		l.	
VIPED 1330 P.C. BOARD VIDEO REC MPRIOR VI	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks		ĺ		
		-			-			\dashv		
2001-16 PEDICICIONEN C. CARMITTONS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		+			\vdash		<u> </u>	-+		
SOO1-16		+	<u> </u>	VIDEO REC PROPORY	\vdash					
SOO1-16		1_			-		i	\dashv		
March Marc								_		
SOO1-16		1								
SOO1-16		1								
SOO1-16								L		
SOO1-16		1.								
SOO1-16		1								
SOO1-16		+		CADACITORS	_					
	2004 45	+			16		l			
CSCO01 NST1029 IC 1 1	3001-16	+	ECOXICIO42FV	C.CAPACTION CH 18V 0.10	10			-		
CSCO01 NST1029 IC 1 1		-			-					
CSCO01 NST1029 IC 1 1					<u> </u>			\rightarrow		
CSCO01 NST1029 IC 1 1					L					
SSOC PRICE PRICE PRICE	L3001		VLF0576	FILTER	1					
SSOC PRICE PRICE PRICE										
SSOC PRICE PRICE PRICE	**	T						[
SSOC PRICE PRICE PRICE		\top						П		
SSOC PRICE PRICE PRICE	C3001	1	VS11029	IC	1					
S2502 Me256BPP-70 C		+								
		+-						\dashv		
C3006		+						-		
C3006		+			-			-		 -
C3007		+								
C3008		+								
March Marc	C3007	4-			_			\vdash		
C3010	IC3008							Щ		-
	C3009							Ш		L
17A0550 1C	C3O10									L
COOLS UNSCRIPTION CONNECTOR (FEMALE) 1	IC3O11				1					_
C30013	C3O12	\top			1					
C3001S	IC3O13	\top								
3001,02 VJP3387 CONNECTOR (MALE) 2 2		+	 	 						
RESISTORS 3001,02 ERJ3GEYJ101 M. RESISTOR CH 1/16W 100 2 3003 ERJ3GEYJ322 M. RESISTOR CH 1/16W 0 1 ERJ3GEYOROO M. RESISTOR CH 1/16W 0 1 MISCELLANEOUS MISCELLANEOUS VMP3336 P. C. BOARD HOLDER ANGLE 1 XSB2+4FZ SCREW 7 XSB2+6FZ SCREW 4 VUUS695 P. C. BOARD FULLER 1 VSC3503 SHIELD CASE 2		+		,	⊢			Н		<u> </u>
RESISTORS 3001,02 ERJ3GEYJ101 M. RESISTOR CH 1/16W 100 2 3003 ERJ3GEYJ322 M. RESISTOR CH 1/16W 0 1 ERJ3GEYOROO M. RESISTOR CH 1/16W 0 1 MISCELLANEOUS MISCELLANEOUS VMP3336 P. C. BOARD HOLDER ANGLE 1 XSB2+4FZ SCREW 7 XSB2+6FZ SCREW 4 VUUS695 P. C. BOARD FULLER 1 VSC3503 SHIELD CASE 2		+-			+			H		 <u> </u>
RESISTORS 3001,02 ERJ3GEYJ101 M. RESISTOR CH 1/16W 100 2 3003 ERJ3GEYJ322 M. RESISTOR CH 1/16W 0 1 ERJ3GEYOROO M. RESISTOR CH 1/16W 0 1 MISCELLANEOUS WMP3336 P. C. BOARD HOLDER ANGLE 1 XSB2+4FZ SCREW 7 XSB2+6FZ SCREW 4 VUUS695 P. C. BOARD FULLER 1 VSC3503 SHIELD CASE 2		+-	-		\vdash			\vdash		 _
RESISTORS 3001,02 ERJ3GEYJ101 M. RESISTOR CH 1/16W 100 2 3003 ERJ3GEYJ322 M. RESISTOR CH 1/16W 0 1 ERJ3GEYOROO M. RESISTOR CH 1/16W 0 1 MISCELLANEOUS MISCELLANEOUS VMP3336 P. C. BOARD HOLDER ANGLE 1 XSB2+4FZ SCREW 7 XSB2+6FZ SCREW 4 VUUS695 P. C. BOARD FULLER 1 VSC3503 SHIELD CASE 2	2004 **	+	1110000	COMMISSION (MALE)	-		——	\vdash		 -
3001.02	3UU1,02	+-	VJP3387	CONNECTOR (MALE)	1-			\vdash	-	
3001.02			ļ		-			\vdash		
3001.02		4	ļ		\vdash			$\vdash \vdash$		 -
3001.02		\perp			1			Ш		 <u> </u>
3003 ERJ3GEYJ332 M.RESISTOR CH 1/16W 3.3K 1 3004 ERJ3GEYOROO M.RESISTOR CH 1/16W 0 1 MISCELLANEOUS MMP3336 P.C. BOARD HOLDER ANGLE 1 XSB2+6FZ SCREW 7 XSB2+6FZ SCREW 4 VCU5695 P.C. BOARD PULLER 1 VSC3503 SHIELD CASE 2 VSC3503 SHIELD CASE 2			ļ		<u></u>			Ш		<u> </u>
SOO4 ERJ3GEYOROO M.RESISTOR CH 1/16W 0 1	R30O1,02				-			L		 L.
MISCELLANEOUS UMP3336 P.C. BOARD HOLDER ANGLE 1 XSB2+4FZ SCREW 7 XSB2+6FZ SCREW 4 UGU5695 P.C. BOARD PULLER 1 USC3503 SHIELD CASE 2	13003		ERJ3GEYJ332							 L
MP3336 P.C. BOARD HOLDER ANGLE 1 XSB2+4F2 SCREW 7 XSB2+6F2 SCREW 4 VGU5695 P.C. BOARD PULLER 1 VSC3503 SHIELD CASE 2	3004		ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	1					<u>_</u>
MP3336 P.C. BOARD HOLDER ANGLE 1 XSB2+4F2 SCREW 7 XSB2+6F2 SCREW 4 VGU5695 P.C. BOARD PULLER 1 VSC3503 SHIELD CASE 2					L			\Box		 L.
MP3336 P.C. BOARD HOLDER ANGLE 1 XSB2+4F2 SCREW 7 XSB2+6F2 SCREW 4 VGU5695 P.C. BOARD PULLER 1 VSC3503 SHIELD CASE 2							L			
MP3336		_			J					 L
MP3336 P.C. BOARD HOLDER ANGLE 1 XSB2+4F2 SCREW 7 XSB2+6F2 SCREW 4 VGU5695 P.C. BOARD PULLER 1 VSC3503 SHIELD CASE 2		+		MISCELLANEOUS	П					
XSB2+4FZ SCREW 7		+	VMP3336		1					
XSB2+6F2 SCREW 4		+								
VGU5695 P. C. BOARD PULLER 1 VSC3503 SHIELD CASE 2		+						-		
VSC3503 SHIELD CASE 2					+-			 -		
	·							 		 1
			vacasus	SHIELD CASE	+-			\vdash		
		-	 		┼			l .		
						1			1	-
			<u> </u>		 					 _
		+								

Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
	-	VEP83134D	P.C.BOARD W/COMPONENT			IC3201		VSC3K1007FL	ic	1	
	•			-					·		
	-		VIDEO P/S BUFFER			IC3203		MB10HL116PFF	IC .	1	
										\square	
			-					 		\vdash	
				-		L3011-17		VI 00310V100	COIL 100H	7	
	-				-10-4-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	h				+	
						1.3023,24		VLQ0163J100	COIL 10UH	2	
										\vdash	
				_						-	
			CAPACITORS							-	
011,12	$\overline{}$		C. CAPACITOR CH 16V 0.1U	2		0SC3201		VSX0468	IC .	1	***
014-17			C. CAPACITOR CH 16V 0.1U	4						-	
18,19	_		C. CAPACITOR CH 16V 0.1U	2		—					
022,23			C. CAPACITOR CH 16V 0.1U	2 4		P3001 00		UVD2207	COMPROSTOR (MALE)	2	
025-28			C. CAPACITOR CH 16V 0.1U	2		P3001,02		VJP3387	CONNECTOR (MALE)	1	
029,30			C. CAPACITOR CH 16V 0.1U	3		P3003		VJP2268	CONNECTOR (MALE)	1	
33-35			C. CAPACITOR CH 16V 0.1U	1						┼─┤	
036			E. CAPACITOR 16V 10U								
037			C. CAPACITOR CH 16V 0.1U	1		02014		VD1424.0	MONICE CHOP MONICE CHOP		
38	-		E. CAPACITOR 16V 10U	1		Q3011		XN4312	TRANSISTOR. TRANSISTOR	1	
39			C. CAPACITOR CH 16V 0.1U	1		03012-14		XN6537	TRANSISTOR	3	
040	\vdash	ECEVICV100S	E. CAPACITOR 16V 10U	1		Q3015		XN4312	TRANSISTOR. TRANSISTOR	1	
041			C. CAPACITOR CH 16V 0.1U	1		Q3016-18		XN6537	TRANSISTOR	3	
042		ECEVICVIOOS	E. CAPACITOR 16V 10U	1		03019		XN6435	TRANSISTOR	1	
043			C. CAPACITOR CH 16V 0.1U	1		Q3020		XN6501	TRANSISTOR. TRANSISTOR	1	
047,48			C. CAPACITOR CH 16V 0.1U	2		Q3021,22		XN6435	TRANSISTOR TRANSISTOR	2	
049	-		C. CAPACITOR CH 16V 0.1U	1		03023		XN6501	TRANSISTOR. TRANSISTOR	1	
050	-	ECUX1HO8ODCV	C. CAPACITOR CH 50V 8P	1		Q3024		XN6435	TRANSI STOR	1	
051-53	H	ECUXICIO4ZFV	C. CAPACITOR CH 16V 0.1U	2		Q3026		XN6537	TRANSISTOR TRANSISTOR	2	
055,56	-	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U C.CAPACITOR CH 50V 560P	1		Q3027,28 Q3029		XN5531 XN6537	TRANSISTOR TRANSISTOR	1	
057 058 50	├	ECUX1H561KBV		2		Q3029 Q3030,31		XN5531	TRANSISTOR	2	
058,59	 	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U C.CAPACITOR CH 50V 2700P	1		10,000	_	\$7477JT	MARGIOTOR	-	
060 061,62		ECUX1H272KBV ECEV1CV100S	E. CAPACITOR CH SOV 2700P E. CAPACITOR 16V 10U	2				-		\vdash	
063			C. CAPACITOR CH 16V 0.1U	1				 		\vdash	
064	-	ECUMICIO4ZPV	C. CAPACITOR CH 16V 0.1U	1		 			RESISTORS	\vdash	
065		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		R3011		ERJ3GEYJ122	M.RESISTOR CH 1/16W 1.2K	1	
066		ECUMICIO4KEN	C.CAPACITOR CH 16V 0.1U	1		R3012			M.RESISTOR CH 1/16W 120	1	
067-69		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	3		R3013			M.RESISTOR CH 1/16W 470	1	
070	-	ECUX1HO8ODCV	C. CAPACITOR CH 50V 8P	1		R3014		+	M.RESISTOR CH 1/16W 2.7K	1	
071	-	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		R3015,16			M.RESISTOR CH 1/16W 470	2	
073,74	-	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	2		R3017,18			M.RESISTOR CH 1/16W 100	2	,
075		ECUX1H561KBV	C. CAPACITOR CH 50V 560P	1		R3019,20		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	2	
076	_	ECUX1H272KBV	C. CAPACITOR CH 50V 2700P	1		R3021		ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1	
077,78		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	2		R3022,23		ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	2	
079,80		ECEV1CV100S	E. CAPACITOR 16V 10U	2		R3026		ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	1	
081,82		ECUX1HO50CCV	C. CAPACITOR CH 50V 5P	2		R3027		ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
096-99		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	4		R3028,29		ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	2	
100	1	ECEVICV100S	E.CAPACITOR 16V 10U	1		R3030		ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1	
101-04	T	BCUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	4		R3031		ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	1	
201-03	1		C.CAPACITOR CH 16V 0.1U	3		R3032,33		ERJ3GEYJ681	M.RESISTOR CH 1/16W 680	2	
204,05		ECUX1H102KBV	C.CAPACITOR CH 50V 1000P	2		R3034,35		ERJ3GEYJ150	M.RESISTOR CH 1/16W 15	2	
206,07		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	2		R3036		ERJ3GEYJ122	M.RESISTOR CH 1/16W 1.2K	1	
209		ECUX1H102KBV	C.CAPACITOR CH 50V 1000P	1		R3037		ERJ3GEYJ121	M.RESISTOR CH 1/16W 120	1	
210-13		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	4		R3038		 	M.RESISTOR CH 1/16W 470	1	
214		ECEVOGV470S	E. CAPACITOR 4V 47U	1		R3039		ERJ3GEYJ272	M.RESISTOR CH 1/16W 2.7K	1	
215		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		R3040,41		ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	2	
						R3042,43		ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	2	
				L		R3044,45		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	2	
	Г			L		R3046		ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1	
001,02		MA141WA	DIODE	2		R3049,50		ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	2	
	Γ			\perp		R3051		ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	1	
				L		R3052		ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
				L		R3053,54	L.	ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	2	
3201-03	L	VLF0941C223	FILTER	3		R3055	<u> </u>	ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1	
	Γ			1		R3056	<u></u>	ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	1	
	Γ					R3057,58	<u> </u>	ERJ3GEYJ681	M.RESISTOR CH 1/16W 680	2	
	Ι					R3059,60	L	ERJ3GEYJ150	M.RESISTOR CH 1/16W 15	2	
3011,12	T	MB10HL116PFF	ıc	2		R3062		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
3013	Ι	NJM064M	IC	1		R3069	L	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1	
3016	I	NJM062M	IC	1		R3070,71	L	ERJ3GEYJ560	M.RESISTOR CH 1/16W 56	2	
3019	Ι	PC74HC4053T	ic	1		R3072	L	ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	1	
3020	Γ	TC7\$32F	ıc	1		R3073	L	ERJ3GEYJ561	M.RESISTOR CH 1/16W 560	1	
3021,22		PC74HC4053T	IC	2		R3074,75	_	ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	2	
	T	-			ł	11	1	1	1	1	

		2				i	1 '	
3080,81 ERJ3GEYJ470 3082,83 ERJ3GEYJ271 3084 ERJ3GEYJ271 3085 ERJ3GEYJ470 3086,87 ERJ3GEYJ470 3090,91 ERJ3GEYJ470 3090,91 ERJ3GEYJ582 3092,93 ERJ3GEYJ5682 3095 ERJ3GEYJ392 3096 ERJ3GEYJ392 3097,98 ERJ3GEYJ333 3100,01 ERJ3GEYJ351 3104 ERJ3GEYJ351 3105 ERJ3GEYJ351 3106,09 ERJ3GEYJ470 33114,15 ERJ3GEYJ272 33121 ERJ3GEYJ470 33120 ERJ3GEYJ470 33121 ERJ3GEYJ470 33122 ERJ3GEYJ470 33123 ERJ3GEYJ470 33120 ERJ3GEYJ470 33121 ERJ3GEYJ470 33122 ERJ3GEYJ470 33123 ERJ3GEYJ470 33124 ERJ3GEYJ470 33127 ERJ3GEYJ470 33128 ERJ3GEYJ372 33129		2	 			MISCELLANEOUS	† †	
3082.83 ERJ3GEYJ271 3084 ERJ3GEYJ371 3086 ERJ3GEYJ371 3086.87 ERJ3GEYJ470 3096.91 ERJ3GEYJ470 3090.91 ERJ3GEYJ53 3090.91 ERJ3GEYJ582 3094 ERJ3GEYJ682 3095 ERJ3GEYJ682 3096 ERJ3GEYJ682 3096 ERJ3GEYJ682 3097.98 ERJ3GEYJ102 3100.01 ERJ3GEYJ560 3104 ERJ3GEYJ560 3104 ERJ3GEYJ560 3104 ERJ3GEYJ560 3104 ERJ3GEYJ560 3104 ERJ3GEYJ560 3104 ERJ3GEYJ560 3106.07 ERJ3GEYJ331 3106.07 ERJ3GEYJ331 3108.09 ERJ3GEYJ570 3110.11 ERJ3GEYJ570 3111.1 ERJ3GEYJ570 3112.13 ERJ3GEYJ470 3114.15 ERJ3GEYJ470 3114.15 ERJ3GEYJ470 3117 ERJ3GEYJ470 3118.19 ERJ3GEYJ471 3118.19 ERJ3GEYJ471 3118.19 ERJ3GEYJ470 3120 ERJ3GEYJ471 3121 ERJ3GEYJ470 3122 ERJ3GEYJ572 3126 ERJ3GEYJ572 3127 ERJ3GEYJ470 3128 ERJ3GEYJ572 3129.30 ERJ3GEYJ572 313130 ERJ3GEYJ101 31311 ERJ3GEYJ101 31313 ERJ3GEYJ101 31313 ERJ3GEYJ101 31313 ERJ3GEYJ101 31313 ERJ3GEYJ101 31314 ERJ3GEYJ470 313139 ERJ3GEYJ333 3134 ERJ3GEYJ333 3134 ERJ3GEYJ471 33140.41 ERJ3GEYJ471 33140.41 ERJ3GEYJ470 33140.41 ERJ3GEYJ471 33140.41 ERJ3GEYJ47 33140.41 ERJ3GEYJ47 33140.41 ERJ3GEYJ47 33140.41 ERJ3		2	 		VMP3337	P.C.BOARD HOLDER ANGLE	1	
8084 ERJ3GEYJ331 8085 ERJ3GEYJ471 8086, 87 ERJ3GEYJ471 8096, 87 ERJ3GEYJ153 8099, 91 ERJ3GEYJ153 8092, 93 ERJ3GEYJ152 8094 ERJ3GEYJ392 8095 ERJ3GEYJ392 8096 ERJ3GEYJ101 8099 ERJ3GEYJ101 8100,03 ERJ3GEYJ333 8102,03 ERJ3GEYJ356 8104 ERJ3GEYJ331 8105,07 ERJ3GEYJ351 8106,09 ERJ3GEYJ347 8112,13 ERJ3GEYJ347 8114,15 ERJ3GEYJ271 812,1 ERJ3GEYJ347 812,2 ERJ3GEYJ347 812,2 ERJ3GEYJ3470 813,2 ERJ3GEYJ372 813,2			 		XSB2+4FZ	SCREW	3	
8085 ERJ3GEYJ471 8086, 87 ERJ3GEYJ470 8086, 87 ERJ3GEYJ470 8090, 91 ERJ3GEYJ152 8092, 93 ERJ3GEYJ152 8094 ERJ3GEYJ682 8095 ERJ3GEYJ682 8096 ERJ3GEYJ101 8099 ERJ3GEYJ101 8099 ERJ3GEYJ103 8100, 01 ERJ3GEYJ560 8104 ERJ3GEYJ351 8105 ERJ3GEYJ351 8106, 07 ERJ3GEYJ371 8112, 13 ERJ3GEYJ470 8112, 13 ERJ3GEYJ272 8114, 15 ERJ3GEYJ470 8122, 23 ERJ3GEYJ471 8122, 23 ERJ3GEYJ471 8122, 23 ERJ3GEYJ472 8122, 25 ERJ3GEYJ472 8123, 25 ERJ3GEYJ472 8124, 25 ERJ3GEYJ472 8125 ERJ3GEYJ473 8127 ERJ3GEYJ362 8129, 30 ERJ3GEYJ362 8129, 30 ERJ3GEYJ372 81313 ERJ3GEYJ372		2	 				4	
8086,87 ERJ3GEYJ470 8090,91 ERJ3GEYJ153 8090,91 ERJ3GEYJ153 8090,91 ERJ3GEYJ153 8092,93 ERJ3GEYJ272 8094 ERJ3GEYJ392 8095 ERJ3GEYJ392 8096 ERJ3GEYJ1682 8097,98 ERJ3GEYJ102 8102,03 ERJ3GEYJ333 8102,03 ERJ3GEYJ333 8104 ERJ3GEYJ331 8106,07 ERJ3GEYJ470 8110,11 ERJ3GEYJ272 8112,13 ERJ3GEYJ470 8116 ERJ3GEYJ471 8116 ERJ3GEYJ471 8118,19 ERJ3GEYJ471 8122 ERJ3GEYJ471 8124 ERJ3GEYJ471 8122 ERJ3GEYJ472 8123 ERJ3GEYJ472 8124 ERJ3GEYJ471 8125 ERJ3GEYJ471 8124 ERJ3GEYJ472 8125 ERJ3GEYJ471 8127 ERJ3GEYJ472 8128 ERJ3GEYJ472 81313 ERJ		1	 ļ		XSB2+6FZ	SCREW	+ +	
3090,91 ERJ3GEYJ153 3092,93 ERJ3GEYJ572 3094 ERJ3GEYJ682 3095 ERJ3GEYJ682 3096 ERJ3GEYJ682 3097,98 ERJ3GEYJ101 3099 ERJ3GEYJ101 30099 ERJ3GEYJ102 3100,01 ERJ3GEYJ533 3102,03 ERJ3GEYJ531 3104 ERJ3GEYJ531 3106,07 ERJ3GEYJ531 3106,09 ERJ3GEYJ531 3110,11 ERJ3GEYJ272 3112,13 ERJ3GEYJ470 3114,15 ERJ3GEYJ470 3114,15 ERJ3GEYJ471 3116,19 ERJ3GEYJ471 3116,19 ERJ3GEYJ471 3118,19 ERJ3GEYJ471 3120 ERJ3GEYJ471 3121 ERJ3GEYJ471 3122,23 ERJ3GEYJ472 3124,25 ERJ3GEYJ472 3124,25 ERJ3GEYJ472 3124,25 ERJ3GEYJ472 3128 ERJ3GEYJ682 3127 ERJ3GEYJ682 3127 ERJ3GEYJ682 3128 ERJ3GEYJ682 3129,30 ERJ3GEYJ682 3129,30 ERJ3GEYJ101 3131 ERJ3GEYJ333 3134 ERJ3GEYJ333 3134 ERJ3GEYJ333 31394 ERJ3GEYJ368 31319 ERJ3GEYJ372 3138 ERJ3GEYJ333 31394 ERJ3GEYJ368 31319 ERJ3GEYJ373 31319 ERJ3GEYJ373 31319 ERJ3GEYJ373 31319 ERJ3GEYJ333 31319 ERJ3GEYJ373 31319 ERJ3GEYJ368 31319 ERJ3GEYJ373 31319 ERJ3GEYJ37		1	 		VGU5695	P.C.BOARD PULLER	1	
8092.93 BRJ3GEYJ272 3094 BRJ3GEYJ692 3095 BRJ3GEYJ692 3096 BRJ3GEYJ692 3096 BRJ3GEYJ101 3099 BRJ3GEYJ102 3100.01 BRJ3GEYJ102 3100.01 BRJ3GEYJ560 3104 BRJ3GEYJ560 3104 BRJ3GEYJ351 3105 BRJ3GEYJ351 3106.09 BRJ3GEYJ351 3110.11 BRJ3GEYJ272 3112.13 BRJ3GEYJ272 3112.13 BRJ3GEYJ272 3114.15 BRJ3GEYJ272 3116 BRJ3GEYJ272 3116 BRJ3GEYJ272 3116 BRJ3GEYJ272 3117 BRJ3GEYJ470 3118.19 BRJ3GEYJ470 3119 BRJ3GEYJ470 3120 BRJ3GEYJ470 3121 BRJ3GEYJ470 3121 BRJ3GEYJ470 3122 BRJ3GEYJ470 3121 BRJ3GEYJ470 3122 BRJ3GEYJ470 3121 BRJ3GEYJ470 3122 BRJ3GEYJ470 3123 BRJ3GEYJ470 3124.25 BRJ3GEYJ562 3127 BRJ3GEYJ562 3127 BRJ3GEYJ562 3127 BRJ3GEYJ562 3128 BRJ3GEYJ562 3129 BRJ3GEYJ562 3129 BRJ3GEYJ562 31313 BRJ3GEYJ333 3134 BRJ3GEYJ333 3134 BRJ3GEYJ333 3134 BRJ3GEYJ333 3139 BRJ3GEYJ333 3139 BRJ3GEYJ362 3139 BRJ3GEYJ362 3139 BRJ3GEYJ362 3139 BRJ3GEYJ362 3139 BRJ3GEYJ373 31340,41 BRJ3GEYJ372 33140,41 BRJ3GEYJ372 33140,41 BRJ3GEYJ373 33140,41 BRJ3GEYJ37 3314	470 M. RESISTOR CH 1/16W 47	2	 I		VSC3504	SHIELD CASE	1	
8094 ERJ3GEYJ682 8095 ERJ3GEYJ682 8096 ERJ3GEYJ592 8096 ERJ3GEYJ592 8097.98 ERJ3GEYJ501 8099 ERJ3GEYJ501 8100.01 ERJ3GEYJ560 8100.01 ERJ3GEYJ560 8100.01 ERJ3GEYJ560 8100.01 ERJ3GEYJ560 8100.01 ERJ3GEYJ560 8100.01 ERJ3GEYJ560 8100.01 ERJ3GEYJ331 8100.07 ERJ3GEYJ351 8110.11 ERJ3GEYJ470 8111.13 ERJ3GEYJ470 8111.15 ERJ3GEYJ470 8111.15 ERJ3GEYJ470 8111.19 ERJ3GEYJ471 8111.19 ERJ3GEYJ471 8111.19 ERJ3GEYJ471 8111.19 ERJ3GEYJ471 8112.1 ERJ3GEYJ471 8112.1 ERJ3GEYJ470 8112.1 ERJ3GEYJ470 8112.1 ERJ3GEYJ470 8112.1 ERJ3GEYJ470 8112.1 ERJ3GEYJ470 8112.1 ERJ3GEYJ470 8112.1 ERJ3GEYJ470 8112.1 ERJ3GEYJ470 8112.1 ERJ3GEYJ470 8112.1 ERJ3GEYJ470 8112.1 ERJ3GEYJ470 8112.1 ERJ3GEYJ470 8113.1 ERJ3GEYJ470 813.1	153 M. RESISTOR CH 1/16W 15K	2			VMX1876	SPACER	1 1	
8095 BRJ3GEYJ392 8096 BRJ3GEYJ682 8097, 98 BRJ3GEYJ101 8099 BRJ3GEYJ101 8099 BRJ3GEYJ102 80100,01 BRJ3GEYJ333 81002,03 BRJ3GEYJ560 8104 BRJ3GEYJ351 8105 BRJ3GEYJ351 8106,07 BRJ3GEYJ351 81104 BRJ3GEYJ351 81104 BRJ3GEYJ351 81106 BRJ3GEYJ371 8111 BRJ3GEYJ371 8112,13 BRJ3GEYJ371 8112,13 BRJ3GEYJ371 8112,13 BRJ3GEYJ371 8112,13 BRJ3GEYJ371 8112,13 BRJ3GEYJ371 8112,13 BRJ3GEYJ371 8112,13 BRJ3GEYJ371 8112,13 BRJ3GEYJ371 8112,13 BRJ3GEYJ371 8112,13 BRJ3GEYJ371 8112,13 BRJ3GEYJ371 8112,13 BRJ3GEYJ371 8112,13 BRJ3GEYJ371 8112,13 BRJ3GEYJ372 81312,13 BRJ3GEYJ372 813126 BRJ3GEYJ372 813126 BRJ3GEYJ362 813127 BRJ3GEYJ362 813129,30 BRJ3GEYJ362 813129,30 BRJ3GEYJ362 813139 BRJ3GEYJ373 813134 BRJ3GEYJ373 813134 BRJ3GEYJ373 813136 BRJ3GEYJ373 813145 BRJ3GEYJ373 813140,41 BRJ3GEYJ373 813140,41 BRJ3GEYJ373 813140,41 BRJ3GEYJ373 813140,41 BRJ3GEYJ373 813140,41 BRJ3GEYJ373 813140,41 BRJ3GEYJ373 813140,61 BRJ3GEYJ373 813145 BRJ3GEYJ373 813146,65 BRJ3GEYJ373 813159 BRJ3GEYJ373 813159 BRJ3GEYJ373 813159 BRJ3GEYJ373 813159 BRJ3GEYJ373 813159 BRJ3GEYJ373 813159 BRJ3GEYJ373 813162 BRJ3GEYJ373 813163 BRJ3GEYJ373 813164,65 BRJ3GEYJ373 813164,65 BRJ3GEYJ373 813164,65 BRJ3GEYJ373 813200 WRBO34E10 8133CO3-05 BRJ3GEYJ47 8132CO3-05 BRJ3GEYJ47 8132CO3-05 BRJ3GEYJ47 8132CO3-05 BRJ3GEYJ47 8132CO3-05 BRJ3GEYJ22	272 M.RESISTOR CH 1/16W 2.7K	2			XSB2+3F2	SCREW	1	
8096 BRJ3GEYJ682 8097,98 BRJ3GEYJ101 8099 BRJ3GEYJ102 8100,01 BRJ3GEYJ102 8100,01 BRJ3GEYJ350 8104 BRJ3GEYJ350 8104 BRJ3GEYJ351 8105 BRJ3GEYJ351 8106,07 BRJ3GEYJ370 8110,11 BRJ3GEYJ470 8111,15 BRJ3GEYJ470 8114,15 BRJ3GEYJ271 8116 BRJ3GEYJ471 8116 BRJ3GEYJ471 8116 BRJ3GEYJ471 8112,13 BRJ3GEYJ471 8112,13 BRJ3GEYJ471 8112,13 BRJ3GEYJ471 8112,13 BRJ3GEYJ471 8112,13 BRJ3GEYJ471 8112,14 BRJ3GEYJ470 8122,23 BRJ3GEYJ470 8122,23 BRJ3GEYJ470 8122,23 BRJ3GEYJ470 8122,23 BRJ3GEYJ470 8122,23 BRJ3GEYJ470 8122,23 BRJ3GEYJ682 8132,33 BRJ3GEYJ682 8132,33 BRJ3GEYJ682 8133,34 BRJ3GEYJ602 8133,34 BRJ3GEYJ602 813,35,36 BRJ3GEYJ602 813,36 BRJ3GEYJ332 813,34 BRJ3GEYJ332 813,34 BRJ3GEYJ332 813,34 BRJ3GEYJ332 813,34 BRJ3GEYJ332 813,36 BRJ3GEYJ332 813,36 BRJ3GEYJ332 813,36 BRJ3GEYJ332 813,36 BRJ3GEYJ332 813,46 BRJ3GEYJ332 813,46 BRJ3GEYJ332 813,46,47 BRJ3GEYJ362 813,46,55 BRJ3GEYJ470 813,46,55 BRJ3GEYJ470 813,46,65 BRJ3GEYJ470 813,460,61 BRJ3GEYJ470 813,460,61 BRJ3GEYJ470 813,460,61 BRJ3GEYJ470 813,460,61 BRJ3GEYJ470 813,460,61 BRJ3GEYJ470 813,460,61 BRJ3GEYJ470 813,460,61 BRJ3GEYJ470 813,460,61 BRJ3GEYJ470 813,460,61 BRJ3GEYJ470 813,460,61 BRJ3GEYJ470 813,460,61 BRJ3GEYJ470 813,460,61 BRJ3GEYJ470 813,460,61 BRJ3GEYJ470 813,460,61 BRJ3GEYJ470 813,460,61 BRJ3GEYJ470 813,460,61 BRJ3GEYJ470 813,460,61 BRJ3	682 M. RESISTOR CH 1/16W 6.8K	1					1	
3097.98 ERJ3GEYJ101 3099 ERJ3GEYJ102 3100.01 ERJ3GEYJ333 3102.03 ERJ3GEYJ333 3104 ERJ3GEYJ331 3105 ERJ3GEYJ551 3106.07 ERJ3GEYJ551 3106.09 ERJ3GEYJ470 3110.11 ERJ3GEYJ272 3112.13 ERJ3GEYJ272 3112.13 ERJ3GEYJ271 3116 ERJ3GEYJ271 3116 ERJ3GEYJ470 3120 ERJ3GEYJ470 3120 ERJ3GEYJ470 3121 ERJ3GEYJ470 3122 ERJ3GEYJ470 3121 ERJ3GEYJ470 3122 ERJ3GEYJ470 3122 ERJ3GEYJ470 3123 ERJ3GEYJ470 3124.25 ERJ3GEYJ470 3127 ERJ3GEYJ470 3128 ERJ3GEYJ533 3127 ERJ3GEYJ533 3127 ERJ3GEYJ532 3128 ERJ3GEYJ533 3132, 33 ERJ3GEYJ513 3131 ERJ3GEYJ362 3133 ERJ3GEYJ302 3134 ERJ3GEYJ302 3133 ERJ3GEYJ302 3134 ERJ3GEYJ302 3135, 36 ERJ3GEYJ21 3137 ERJ3GEYJ470 313140, 41 ERJ3GEYJ471 3140, 41 ERJ3GEYJ471 315164 ERJ3GEYJ471 33165 ERJ3GEYJ471 33165 ERJ3GEYJ471 33166 ERJ3GEYJ471 33166 ERJ3GEYJ471 33166 ERJ3GEYJ471 33167 ERJ3GEYJ471 33168 ERJ3GEYJ471 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ4	392 M.RESISTOR CH 1/16W 3.9K	1	l					
3097.98 ERJ3GEYJ101 3099 ERJ3GEYJ102 3100.01 ERJ3GEYJ333 3102.03 ERJ3GEYJ333 3104 ERJ3GEYJ331 3105 ERJ3GEYJ551 3106.07 ERJ3GEYJ551 3106.09 ERJ3GEYJ470 3110.11 ERJ3GEYJ272 3112.13 ERJ3GEYJ272 3112.13 ERJ3GEYJ271 3116 ERJ3GEYJ271 3116 ERJ3GEYJ470 3120 ERJ3GEYJ470 3120 ERJ3GEYJ470 3121 ERJ3GEYJ470 3122 ERJ3GEYJ470 3121 ERJ3GEYJ470 3122 ERJ3GEYJ470 3122 ERJ3GEYJ470 3123 ERJ3GEYJ470 3124.25 ERJ3GEYJ470 3127 ERJ3GEYJ470 3128 ERJ3GEYJ533 3127 ERJ3GEYJ533 3127 ERJ3GEYJ532 3128 ERJ3GEYJ533 3132, 33 ERJ3GEYJ513 3131 ERJ3GEYJ362 3133 ERJ3GEYJ302 3134 ERJ3GEYJ302 3133 ERJ3GEYJ302 3134 ERJ3GEYJ302 3135, 36 ERJ3GEYJ21 3137 ERJ3GEYJ470 313140, 41 ERJ3GEYJ471 3140, 41 ERJ3GEYJ471 315164 ERJ3GEYJ471 33165 ERJ3GEYJ471 33165 ERJ3GEYJ471 33166 ERJ3GEYJ471 33166 ERJ3GEYJ471 33166 ERJ3GEYJ471 33167 ERJ3GEYJ471 33168 ERJ3GEYJ471 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ47 33169 ERJ3GEYJ4	682 M. RESISTOR CH 1/16W 6.8K	1						
8099 ERJ3GEYJ102 8100,01 ERJ3GEYJ333 8102,03 ERJ3GEYJ333 8102,03 ERJ3GEYJ350 8104 ERJ3GEYJ561 8106,07 ERJ3GEYJ561 8106,07 ERJ3GEYJ470 8110,11 ERJ3GEYJ222 8112,13 ERJ3GEYJ271 8114,15 ERJ3GEYJ271 8114,15 ERJ3GEYJ470 8114,15 ERJ3GEYJ471 8118,19 ERJ3GEYJ470 8120 ERJ3GEYJ471 8118,19 ERJ3GEYJ471 8120 ERJ3GEYJ471 8121 ERJ3GEYJ472 8122 ERJ3GEYJ472 8122 ERJ3GEYJ472 8122 ERJ3GEYJ472 8122 ERJ3GEYJ473 8124,25 ERJ3GEYJ472 8124,25 ERJ3GEYJ472 8124,25 ERJ3GEYJ472 8124,25 ERJ3GEYJ472 8124,25 ERJ3GEYJ472 8124,25 ERJ3GEYJ472 8124,25 ERJ3GEYJ472 8124,25 ERJ3GEYJ472 81326 ERJ3GEYJ102 8132,33 ERJ3GEYJ102 81334 ERJ3GEYJ333 8134 ERJ3GEYJ333 8134 ERJ3GEYJ333 8134 ERJ3GEYJ333 8134 ERJ3GEYJ372 8134 ERJ3GEYJ471 81340,41 ERJ3GEYJ471 81340,41 ERJ3GEYJ471 81340,41 ERJ3GEYJ471 81340,41 ERJ3GEYJ471 81340,41 ERJ3GEYJ471 81340,41 ERJ3GEYJ471 81340,41 ERJ3GEYJ471 81340,41 ERJ3GEYJ471 81340,41 ERJ3GEYJ471 81340,41 ERJ3GEYJ471 81340,41 ERJ3GEYJ471 81340,41 ERJ3GEYJ471 81340,41 ERJ3GEYJ332 81340,41 ERJ3GEYJ332 81340,41 ERJ3GEYJ333 8140,41 ERJ3GEYJ333 8140,41 ERJ3GEYJ333 8140,41 ERJ3GEYJ333 8140,41 ERJ3GEYJ30 8140,41 ERJ3GEYJ30 8140,41 ERJ3GEYJ30 8140,41 ERJ3GEYJ30 8140,41 ERJ3GEYJ30 8140,41 ERJ3GEYJ30 8140,41 ERJ3GEYJ30 8140,41 ERJ3GEYJ30 8140,41 ERJ3GEYJ30 8140,41 ERJ3GEYJ30 8140,41 ERJ3GEYJ30 8140,41 ERJ3GEYJ30 8140,41 ERJ3GEYJ30 8140,41 ERJ3GEYJ30 8140,41 ERJ3GEYJ30 8140,41 ERJ3GEYJ30 8140,41 ERJ3GEYJ30 814		2						l
BIJOCO BRJGEYJ333		1					1	
3102.03 BRJ3GEYJ560 3104 BRJ3GEYJ560 3104 BRJ3GEYJ560 3106.07 BRJ3GEYJ331 3106.09 BRJ3GEYJ331 3106.09 BRJ3GEYJ470 3110.11 BRJ3GEYJ222 3112.13 BRJ3GEYJ271 3116 BRJ3GEYJ271 3117 BRJ3GEYJ371 3118.19 BRJ3GEYJ470 3120 BRJ3GEYJ470 3121 BRJ3GEYJ470 3122 BRJ3GEYJ470 3122 BRJ3GEYJ470 3122 BRJ3GEYJ470 3124.25 BRJ3GEYJ572 3126 BRJ3GEYJ572 3126 BRJ3GEYJ572 3126 BRJ3GEYJ572 3126 BRJ3GEYJ572 3127 BRJ3GEYJ572 3128 BRJ3GEYJ572 3128 BRJ3GEYJ572 3128 BRJ3GEYJ572 3136 BRJ3GEYJ101 3131 BRJ3GEYJ101 3131 BRJ3GEYJ101 3131 BRJ3GEYJ101 3131 BRJ3GEYJ101 3131 BRJ3GEYJ101 3132 BRJ3GEYJ332 3134 BRJ3GEYJ332 3134 BRJ3GEYJ470 3134 BRJ3GEYJ471 3142.43 BRJ3GEYJ471 3142.43 BRJ3GEYJ471 3144 BRJ3GEYJ471 3144 BRJ3GEYJ471 3144 BRJ3GEYJ471 3145 BRJ3GEYJ471 3146.57 BRJ3GEYJ471 3158 BRJ3GEYJ471 3158 BRJ3GEYJ471 3158 BRJ3GEYJ471 3158 BRJ3GEYJ471 3158 BRJ3GEYJ471 3159 BRJ3GEYJ47 3159 BRJ3GEYJ47 3159 BRJ3GEYJ47 3159 BRJ3GEYJ47 3159 BRJ3GEYJ47 3159 BRJ3GEYJ47 3159 BRJ3GEYJ47 3159 BRJ3GEYJ47 3159 BRJ3GEYJ47 3159 BRJ3GEYJ47 3159 BRJ3GEYJ47 3159 BRJ3GEYJ47 3159 BRJ3GEYJ47 3159 BRJ3GEYJ47 3159		2					T	
BIJ BIJ BIJ BIJ BIJ BIJ		2					1	
BRJ3GEYJ561 BRJ3GEYJ561 BRJ3GEYJ331 BRJ3GEYJ470 BRJ3GEYJ470 BRJ3GEYJ470 BRJ3GEYJ471 BRJ3GEYJ472 BRJ3GEYJ472 BRJ3GEYJ473 BRJ3GEYJ472 BRJ3GEYJ472 BRJ3GEYJ472 BRJ3GEYJ472 BRJ3GEYJ472 BRJ3GEYJ533 BRJ3GEYJ562 BRJ3GEYJ562 BRJ3GEYJ563 BRJ3GEYJ573	1	 -				+		
BIJGEYJ331			 l			+	1	
3108,09		1	 l				+	
3110,11 BRJ3GEYJ222 3112,13 BRJ3GEYJ271 3114,15 BRJ3GEYJ470 3114,15 BRJ3GEYJ470 3116 BRJ3GEYJ471 3116 BRJ3GEYJ471 3117 BRJ3GEYJ471 3118,19 BRJ3GEYJ470 3120 BRJ3GEYJ470 3121 BRJ3GEYJ470 3122 BRJ3GEYJ470 3122 BRJ3GEYJ470 3122 BRJ3GEYJ572 3124 BRJ3GEYJ572 3125 BRJ3GEYJ572 3126 BRJ3GEYJ572 3127 BRJ3GEYJ572 3128 BRJ3GEYJ572 3129,30 BRJ3GEYJ101 3131 BRJ3GEYJ101 3131 BRJ3GEYJ101 3133 BRJ3GEYJ101 3133 BRJ3GEYJ101 3134 BRJ3GEYJ333 3134 BRJ3GEYJ333 3134 BRJ3GEYJ333 3134 BRJ3GEYJ333 3134 BRJ3GEYJ332 3134 BRJ3GEYJ332 3134 BRJ3GEYJ333 3140,41 BRJ3GEYJ332 3144 BRJ3GEYJ333 3145 BRJ3GEYJ370 3146,65 BRJ3GEYJ470 33156,57 BRJ3GEYJ470 33156 BRJ3GEYJ470 33156 BRJ3GEYJ470 33156 BRJ3GEYJ470 33156 BRJ3GEYJ470 33156 BRJ3GEYJ470 33161 BRJ3GEYJ470 33162 BRJ3GEYJ470 33163 BRJ3GEYJ470 33164 BRJ3GEYJ470 3		2	 	_			+	
3112,13 ERJ3GEYJ470 3114,15 ERJ3GEYJ271 3116 ERJ3GEYJ271 3116 ERJ3GEYJ371 3116,19 ERJ3GEYJ470 3120 ERJ3GEYJ470 3121 ERJ3GEYJ470 3122 ERJ3GEYJ470 3122,23 ERJ3GEYJ470 3122,23 ERJ3GEYJ53 3124,25 ERJ3GEYJ53 3126 ERJ3GEYJ532 3128 ERJ3GEYJ532 3128 ERJ3GEYJ532 3128 ERJ3GEYJ532 3129,30 ERJ3GEYJ332 3139 ERJ3GEYJ101 3131 ERJ3GEYJ470 3133 ERJ3GEYJ470 3134 ERJ3GEYJ470 3135,6 ERJ3GEYJ470 3136 ERJ3GEYJ470 3137 ERJ3GEYJ470 3138 ERJ3GEYJ470 3140,41 ERJ3GEYJ470 3144 ERJ3GEYJ470 3144 ERJ3GEYJ470 3145 ERJ3GEYJ470 3146,67 ERJ3GEYJ470 3156 ERJ3GEYJ470 3156 ERJ3GEYJ470 3156 ERJ3GEYJ470 3156 ERJ3GEYJ470 3156 ERJ3GEYJ470 3156 ERJ3GEYJ470 3156 ERJ3GEYJ470 3156 ERJ3GEYJ470 3156 ERJ3GEYJ470 3156 ERJ3GEYJ470 3156 ERJ3GEYJ470 3156 ERJ3GEYJ470 3156 ERJ3GEYJ470 3156 ERJ3GEYJ470 3156 ERJ3GEYJ470 3156 ERJ3GEYJ470 3162 ERJ3GEYJ470 3162 ERJ3GEYJ470 3163 ERJ3GEYJ470 3164 ERJ3GEYJ470 3162 ERJ3GEYJ470 3163 ERJ3GEYJ470 3164 ERJ3GEYJ470 3165 ERJ3GEYJ470 3166 ERJ3GEYJ	470 M. RESISTOR CH 1/16W 47	2	 ļ				+-1	
3114,15	222 M. RESISTOR CH 1/16W 2.2K	2			<u> </u>		+	
3116	470 M.RESISTOR CH 1/16W 47	2			L		\perp	ļ
3116	271 M. RESISTOR CH 1/16W 270	2					\perp	
3117 ERJ3GEYJ471 3118,19 ERJ3GEYJ470 3120 ERJ3GEYJ470 3121 ERJ3GEYJ470 3121 ERJ3GEYJ470 3122 ERJ3GEYJ470 3122,23 ERJ3GEYJ472 31226 ERJ3GEYJ53 3124,25 ERJ3GEYJ62 3127 ERJ3GEYJ62 3128 ERJ3GEYJ62 3129,30 ERJ3GEYJ102 3132,33 ERJ3GEYJ102 3134 ERJ3GEYJ102 3135,36 ERJ3GEYJ103 3134 ERJ3GEYJ103 3139 ERJ3GEYJ333 3139 ERJ3GEYJ333 3139 ERJ3GEYJ332 3138 ERJ3GEYJ392 3138 ERJ3GEYJ392 3138 ERJ3GEYJ392 3138 ERJ3GEYJ392 3138 ERJ3GEYJ392 3140,41 ERJ3GEYJ392 3142,43 ERJ3GEYJ392 3142,43 ERJ3GEYJ392 3144 ERJ3GEYJ392 3146,65 ERJ3GEYJ392 3156,57 ERJ3GEYJ470 3156,57 ERJ3GEYJ470 3156,57 ERJ3GEYJ470 3156,57 ERJ3GEYJ470 3156,57 ERJ3GEYJ470 3156,57 ERJ3GEYJ470 3156,57 ERJ3GEYJ470 3156,57 ERJ3GEYJ470 3156,67 ERJ3GEYJ470 3156 ERJ3GEYJ470 3156,67 ERJ3GEYJ470 3166,67 ERJ3GEYJ470 3176,67 E		1						
3118.19 ERJ3GEYJ470 3120 ERJ3GEYJ470 3121 ERJ3GEYJ470 3122.23 ERJ3GEYJ471 3124.25 ERJ3GEYJ562 3127 ERJ3GEYJ62 3126 ERJ3GEYJ62 3127 ERJ3GEYJ62 3128 ERJ3GEYJ682 3129.30 ERJ3GEYJ102 3131 ERJ3GEYJ102 3133 ERJ3GEYJ102 3134 ERJ3GEYJ102 3139 ERJ3GEYJ333 3134 ERJ3GEYJ333 3134 ERJ3GEYJ332 3136 ERJ3GEYJ332 3137 ERJ3GEYJ332 3139 ERJ3GEYJ332 3139 ERJ3GEYJ332 3139 ERJ3GEYJ332 3139 ERJ3GEYJ372 3136 ERJ3GEYJ372 3136 ERJ3GEYJ372 3136 ERJ3GEYJ372 3140,41 ERJ3GEYJ372 3140,41 ERJ3GEYJ372 3144 ERJ3GEYJ372 3146,65 ERJ3GEYJ372 3156,67 ERJ3GEYJ477 3156,57 ERJ3GEYJ477 3156,57 ERJ3GEYJ477 3156,57 ERJ3GEYJ477 3156,57 ERJ3GEYJ477 3156,61 ERJ3GEYJ477 3156,61 ERJ3GEYJ477 3156 ERJ3GEYJ477 3156 ERJ3GEYJ477 3156 ERJ3GEYJ477 3156 ERJ3GEYJ477 3156 ERJ3GEYJ477 3156 ERJ3GEYJ47 3164,65 ERJ3GEYJ47 3164,65 ERJ3GEYJ47 3164,65 ERJ3GEYJ47 3174-78 ERJ3GEYJ47 3174-78 ERJ3GEYJ47 313200 VREOO34E10 313201 VREOO34E10 313201 ERJ3GEYJ47 313210 ERJ3GEYJ47		1						
3120 RJ3GEYJ471 3121 RJ3GEYJ470 3122 RJ3GEYJ470 3122, 23 RJ3GEYJ470 3122, 25 RJ3GEYJ562 3126 RJ3GEYJ562 3127 RJ3GEYJ682 3128 RJ3GEYJ682 3129, 30 RJ3GEYJ101 3131 RJ3GEYJ101 31331 RJ3GEYJ101 31331 RJ3GEYJ102 31337 RJ3GEYJ333 3134 RJ3GEYJ333 3139 RJ3GEYJ332 33149 RJ3GEYJ470 33149 RJ3GEYJ470 33140, 41 RJ3GEYJ470 33144 RJ3GEYJ470 33145 RJ3GEYJ470 33146 RJ3GEYJ470 33147 RJ3GEYJ470 33148 RJ3GEYJ470 33149 RJ3GEYJ470 33149 RJ3GEYJ470 33149 RJ3GEYJ470 33149 RJ3GEYJ470 33149 RJ3GEYJ470 33149 RJ3GEYJ470 33149 RJ3GEYJ470 33149 RJ3GEYJ470 33149 RJ3GEYJ470 33149 RJ3GEYJ470 33149 RJ3GEYJ470 33149 RJ3GEYJ470 33149 RJ3GEYJ470 33149 RJ3GEYJ470 33149 RJ3GEYJ470 33149 RJ3GEYJ470 33169 RJ3GEYJ470 33159 RJ3GEYJ470 33159 RJ3GEYJ470 33159 RJ3GEYJ470 33160,61 RJ3GEYJ470 33161 RJ3GEYJ470 33162 RJ3GEYJ470 33163 RJ3GEYJ470 33164 RJ3GEYJ470		2						
3121		1						
3122,23 ERJ3GEYJ153 3124,25 ERJ3GEYJ272 3126 ERJ3GEYJ362 3127 ERJ3GEYJ362 3127 ERJ3GEYJ682 3128 ERJ3GEYJ682 3129,30 ERJ3GEYJ101 3131 ERJ3GEYJ102 3132,33 ERJ3GEYJ103 3134 ERJ3GEYJ373 3139 ERJ3GEYJ373 3139 ERJ3GEYJ373 3139 ERJ3GEYJ373 3140,41 ERJ3GEYJ374 3142,43 ERJ3GEYJ374 3144 ERJ3GEYJ374 3145 ERJ3GEYJ374 3145 ERJ3GEYJ374 3145 ERJ3GEYJ374 3146,65 ERJ3GEYJ373 3159 ERJ3GEYJ473 159 ERJ3GEYJ47 3159 ERJ3GEYJ47 3159 ERJ3GEYJ47 3159 ERJ3GEYJ47 3159 ERJ3GEYJ47 3159 ERJ3GEYJ47 3159 ERJ3GEYJ47 3159 ERJ3GEYJ47 3159 ERJ3GEYJ47 3159 ERJ3GEYJ47 3159 ERJ3GEYJ		1		Ι-	1		T^{-}	
3124,25 RJ3GEYJ272 3126 RJ3GEYJ682 3127 RJ3GEYJ682 3128 RJ3GEYJ682 3128 RJ3GEYJ682 3129,30 RJ3GEYJ101 3131 RJ3GEYJ102 3133, RJ3GEYJ102 3134 RJ3GEYJ102 3135,36 RJ3GEYJ212 3137 RJ3GEYJ332 3138 RJ3GEYJ332 3138 RJ3GEYJ332 3139 RJ3GEYJ332 3139 RJ3GEYJ332 3139 RJ3GEYJ332 3139 RJ3GEYJ332 3139 RJ3GEYJ332 3139 RJ3GEYJ372 3140,41 RJ3GEYJ372 3144 RJ3GEYJ372 3156 RJ3GEYJ477 3156 RJ3GEYJ477 31558 RJ3GEYJ477 3156 RJ3GEYJ477 3156 RJ3GEYJ477 3156 RJ3GEYJ477 3156 RJ3GEYJ477 3156 RJ3GEYJ477 3156 RJ3GEYJ477 3156 RJ3GEYJ477 3156 RJ3GEYJ477 3156 RJ3GEYJ477 3157 RJ3GEYJ477 3158 RJ3GEYJ477 3159 RJ3GEYJ47 3159 RJ3GEYJ4		2	 	\vdash	 		+	
3126 RJ3GEYJ662 3127 RJ3GEYJ662 3127 RJ3GEYJ392 3128 RJ3GEYJ392 3128 RJ3GEYJ392 3129, 30 RJ3GEYJ101 3131 RJ3GEYJ101 3131 RJ3GEYJ102 3132, 33 RJ3GEYJ333 3134 RJ3GEYJ37 3135, 36 RJ3GEYJ221 3137 RJ3GEYJ221 3137 RJ3GEYJ392 3138 RJ3GEYJ392 3139 RJ3GEYJ392 3140, 41 RJ3GEYJ392 3142, 43 RJ3GEYJ392 3144 RJ3GEYJ392 3145 RJ3GEYJ392 3146, 47 RJ3GEYJ392 3146, 47 RJ3GEYJ392 3156, 57 RJ3GEYJ392 3156, 57 RJ3GEYJ470 3156, 57 RJ3GEYJ470 3156, 57 RJ3GEYJ470 3156 RJ3GEYJ470 3156 RJ3GEYJ470 3156 RJ3GEYJ470 3163 RJ3GEYJ470 3164, 65 RJ3GEYJ470 3163 RJ3GEYJ470 3164, 65 RJ3GEYJ470 3164, 65 RJ3GEYJ470 3164, 65 RJ3GEYJ470 3164, 65 RJ3GEYJ470 3164, 65 RJ3GEYJ470 3164, 65 RJ3GEYJ470 3164, 65 RJ3GEYJ470 3164, 65 RJ3GEYJ470 3174-78 RJ3GEYJ470 3174-78 RJ3GEYJ470 3174-78 RJ3GEYJ470 3174-79 RJ3GEYJ470		2	 H				+	
3127 BRJ3GEYJ392 3128 BRJ3GEYJ102 3129,30 BRJ3GEYJ101 3131 BRJ3GEYJ101 3131 BRJ3GEYJ101 3132,33 BRJ3GEYJ102 31334 BRJ3GEYJ333 3134 BRJ3GEYJ392 31336 BRJ3GEYJ221 33139 BRJ3GEYJ392 33139 BRJ3GEYJ392 33139 BRJ3GEYJ392 33140,41 BRJ3GEYJ392 33144 BRJ3GEYJ392 33144 BRJ3GEYJ392 33145 BRJ3GEYJ392 33145 BRJ3GEYJ392 33146,67 BRJ3GEYJ68 33159 BRJ3GEYJ68 33159 BRJ3GEYJ47 33159 BRJ3GEYJ47 33159 BRJ3GEYJ47 33159 BRJ3GEYJ47 33159 BRJ3GEYJ47 33164,65 BRJ3GEYJ48 33162 BRJ3GEYJ47 33163 BRJ3GEYJ68 33164 33		1	 	\vdash	 		+-	<u> </u>
3128 ENJGEYJ682 3129,30 ENJGEYJ101 3131 ENJGEYJ101 3131 ENJGEYJ101 3131 ENJGEYJ101 3131 ENJGEYJ101 3132,33 ENJGEYJ333 3134 ENJGEYJ332 3134 ENJGEYJ221 3136 ENJGEYJ221 3140,41 ENJGEYJ470 3142,43 ENJGEYJ470 3144 ENJGEYJ470 3145 ENJGEYJ470 3146,47 ENJGEYJ470 3146,51 ENJGEYJ470 33156 ENJGEYJ470 33156 ENJGEYJ470 33156 ENJGEYJ470 33156 ENJGEYJ470 33156 ENJGEYJ470 33156 ENJGEYJ470 33156 ENJGEYJ470 33156 ENJGEYJ470 33156 ENJGEYJ470 33162 ENJGEYJ470 33163 ENJGEYJ470 33164 ENJGEYJ470		\rightarrow	 ļ				+	<u> </u>
3129,30 ERJ3GEYJ101 3131 ERJ3GEYJ102 3132,33 ERJ3GEYJ333 3134 ERJ3GEYJ333 3134 ERJ3GEYJ333 3139 ERJ3GEYJ332 3139 ERJ3GEYJ332 3139 ERJ3GEYJ471 3140,41 ERJ3GEYJ472 3142,43 ERJ3GEYJ472 3144 ERJ3GEYJ392 3145 ERJ3GEYJ392 3145 ERJ3GEYJ392 3146,47 ERJ3GEYJ392 3146,57 ERJ3GEYJ392 3156,57 ERJ3GEYJ392 3156,57 ERJ3GEYJ393 3159 ERJ3GEYJ472 3158 ERJ3GEYJ473 3159 ERJ3GEYJ473 3159 ERJ3GEYJ473 3159 ERJ3GEYJ473 3159 ERJ3GEYJ473 3159 ERJ3GEYJ473 3159 ERJ3GEYJ473 3159 ERJ3GEYJ473 3159 ERJ3GEYJ473 3159 ERJ3GEYJ473 3159 ERJ3GEYJ473 3159 ERJ3GEYJ473 3159 ERJ3GEYJ473 3159 ERJ3GEYJ473 3210 ERJ3GEYJ473 3220 VRE0034E51 33201 ERJ3GEYJ473 33210 ERJ3GEYJ47		1	 -	<u> </u>	<u> </u>		+	
BIJSEYJ102		1	 	<u> </u>			+	
3132,33	101 M. RESISTOR CH 1/16W 100	2		L			+	ļ
BIJ BIJ	102 M. RESISTOR CH 1/16W 1K	1					ļ_	<u> </u>
BIJ BIJ	333 M. RESISTOR CH 1/16W 33K	2						
BIJ BIJ	470 M. RESISTOR CH 1/16W 47	1		_	1			<u> </u>
RIJGEYJ392 RIJGEYJ392 RIJGEYJ393 RIJGEYJ393 RIJGEYJ393 RIJGEYJ470 RIJGEYJ470 RIJGEYJ470 RIJGEYJ394 RIJGEYJ394 RIJGEYJ394 RIJGEYJ394 RIJGEYJ394 RIJGEYJ394 RIJGEYJ394 RIJGEYJ394 RIJGEYJ395 RIJGEYJ470 RIJ	221 M. RESISTOR CH 1/16W 220	2						İ
BIJ BRJ		1		Γ				
R31 39 ERJ3GEYJ471 R31 40, 41 ERJ3GEYJ470 R31 42, 43 ERJ3GEYJ232 R31 44 ERJ3GEYJ332 R31 45 ERJ3GEYJ332 R31 46, 47 ERJ3GEYJ332 R31 48-51 ERJ3GEYJ470 R31 52-55 ERJ3GEY0ROC R31 56, 57 ERJ3GEYJ470 R31 58 ERJ3GEYJ470 R31 59 ERJ3GEYJ470 R31 59 ERJ3GEYJ470 R31 60, 61 ERJ3GEYJ473 R31 63 ERJ3GEYJ473 R31 64, 65 ERJ3GEYJ473 R31 64, 65 ERJ3GEYJ473 R31 64, 65 ERJ3GEYJ473 R31 64, 65 ERJ3GEYJ473 R31 74-78 ERJ3GEYJ100 R32 O1 VRE0034E51 R32 O2 VRE0034E51 R32 O2 VRE0034E10 R32 O3-05 ERJ3GEYJ47 R32 O6 ERJ3GEYJ47 R32 O6 ERJ3GEYJ47 R32 O6 ERJ3GEYJ47 R32 O6 ERJ3GEYJ47 R32 O7 ERJ3GEYJ47		1		Π				
33140,41 ERJ3GEYJ470 33142,43 ERJ3GEYJ221 33144 ERJ3GEYJ392 33145 ERJ3GEYJ392 33146-51 ERJ3GEYJ470 33152-55 ERJ3GEYOROO 33156,57 ERJ3GEYJ470 33159 ERJ3GEYJ470 33159 ERJ3GEYJ470 33169 ERJ3GEYJ470 33161 ERJ3GEYJ471 33161 ERJ3GEYJ471 33162 ERJ3GEYJ471 33163 ERJ3GEYJ471 33164,65 ERJ3GE		1						
R31 42, 43 R31 44 R31 44 R31 45 R31 46 R31 46 R31 46 R31 46 R31 47 R31 47 R31 48 R31 48 R31 48 R31 48 R31 48 R31 48 R31 48 R31 48 R31 48 R31 48 R31 48 R31 52 R31 56 R31 56 R31 56 R31 56 R31 56 R31 56 R31 56 R31 56 R31 66 R31 66 R31 66 R31 66 R31 66 R31 66 R31 66 R31 66 R31 66 R31 66 R31 66 R31 68 R31 66 R31 68 R31 66 R31 68 R31 6		2						
R31 44 ERJ3GEYJ392 R31 45 ERJ3GEYJ392 R31 46 ERJ3GEYJ332 R31 46-7 ERJ3GEYJGEYGRO R31 56-57 ERJ3GEYJ470 R31 58 ERJ3GEYJ470 R31 59 ERJ3GEYJ473 R31 60-61 ERJ3GEYJ473 R31 62 ERJ3GEYJ433 R31 62 ERJ3GEYJ433 R31 64-65 ERJ3GEYJ473 R31 64-65 ERJ3GEYJ68 R31 66-71 ERJ3GEYJ68 R31 66-71 ERJ3GEYJ68 R32 01 VREO34E51 R32 02 VREO34E51 R32 02 VREO34E51 R32 03 ERJ3GEYJ47 R32 04 ERJ3GEYJ47 R32 10 ERJ3GEYJ47 R32 10 ERJ3GEYJ47 R32 10 ERJ3GEYJ47 R32 10 ERJ3GEYJ47 R32 10 ERJ3GEYJ47 R32 10 ERJ3GEYJ47 R32 10 ERJ3GEYJ47 R32 10 ERJ3GEYJ47 R32 10 ERJ3GEYJ47 R32 10 ERJ3GEYJ47 R32 10 ERJ3GEYJ47 R32 10 ERJ3GEYJ47 R32 10 ERJ3GEYJ47		2		1			T	
R3145 ERJ3GEYJ332 R3146,47 ERJ3GEYOROC R3148-51 ERJ3GEYOROC R3156-57 ERJ3GEYJGYC R3158 ERJ3GEYJ333 R3159 ERJ3GEYJ473 R3160,61 ERJ3GEYJ473 R3162 ERJ3GEYJ473 R3163 ERJ3GEYJ473 R3164,65 ERJ3GEYJ473 R3164,65 ERJ3GEYJ680 R3174-78 ERJ3GEYJ680 R3201 VRB0034E51 R3202 VRB0034E51 R3202 VRB0034E100 R3203-05 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47		1					T	
R3146,47 ERJ3GEYOROC R3148-51 ERJ3GEYJ470		1	 	\vdash			_	
R3148-51 ERJ3GEYJ470 R3152-55 ERJ3GEYOROX R31556,57 ERJ3GEYJ470 R3158 ERJ3GEYJ473 R3159 ERJ3GEYJ473 R3160,61 ERJ3GEYJ468 R3162 ERJ3GEYJ468 R3162 ERJ3GEYJ688 R3163 ERJ3GEYJ688 R3164,65 ERJ3GEYJ1688 R3164-71 ERJ3GEYJ168 R3174-78 ERJ3GEYJ100 R3201 VRE0034E51 R3202 VRE0034E51 R3202 PRJ3GEYJ478 R3203-05 ERJ3GEYJ478 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ10 R3211-14 ERJ3GEYJ22		2		╁				
R3152-55 ERJ3GEYOROC R3156,57 ERJ3GEYJ470 R3158 ERJ3GEYJ333 R3159 ERJ3GEYJ333 R3169 ERJ3GEYJ68 R3162 ERJ3GEYJ68 R3163 ERJ3GEYJ47 R3164,65 ERJ3GEYJ68 R3166-71 ERJ3GEYJ10 R3174-78 ERJ3GEYORO R3201 VRE0034E51 R3202 VRE0034E10 R3203-05 ERJ3GEYJ47 R3206,09 ERJ3GEYJ47 R3210 ERJ3GEYJ10 R3211-14 ERJ3GEYJ22		4	 	\vdash	†·		_	
R3156,57 ERJ3GEYJ470 R3158 ERJ3GEYJ333 R3159 ERJ3GEYJ473 R3160,61 ERJ3GEYJ68 R3162 ERJ3GEYJ473 R3163 ERJ3GEYJ473 R3164,65 ERJ3GEYJ68 R3166-71 ERJ3GEYJ68 R3164-71 ERJ3GEYJ10 R3174-78 ERJ3GEYGEV R3201 VRED034E51 R3202 VRED034E51 R3203 ERJ3GEYJ47 R3208,09 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47			 	╁	+	<u> </u>	+	
R3158 ERJ3GEYJ332 R3159 ERJ3GEYJ473 R3160,61 ERJ3GEYJ462 R3162 ERJ3GEYJ463 R3164,65 ERJ3GEYJ682 R3166-71 ERJ3GEYJ682 R3164-78 ERJ3GEYG80 R3201 VRE0034E51 R3202 VRE0034E51 R3203-05 ERJ3GEYJ47 R3206,09 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47		4	 l	┼	 		+	
R3159 ERJ3GEYJ473 R3160,61 ERJ3GEYJ682 R3162 ERJ3GEYJ473 R3163 ERJ3GEYJ473 R3164,65 ERJ3GEYJ682 R3166-71 ERJ3GEYJ103 R3174-78 ERJ3GEYJ101 R3202 VRED034E513 R3202 VRED034E102 R3203-05 ERJ3GEYJ473 R3210 ERJ3GEYJ473 R3210 ERJ3GEYJ4747 R3210 ERJ3GEYJ4747 R3210 ERJ3GEYJ4747 R3210 ERJ3GEYJ4747 R3210 ERJ3GEYJ4747 R3210 ERJ3GEYJ4747 R3210 ERJ3GEYJ4747 R3210 ERJ3GEYJ4747 R3210 ERJ3GEYJ4747		2	 ļ	+	 	+	+-	
R3160,61 ERJ3GEYJ682 R3162 ERJ3GEYJ432 R3163 ERJ3GEYJ473 R3164,65 ERJ3GEYJ682 R3166-71 ERJ3GEYJ103 R3174-78 ERJ3GEYJ101 R3202 VRED034E51 R3202 VRED034E102 R3203-05 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3210 ERJ3GEYJ47	J332 M. RESISTOR CH 1/16W 3.3K	1	 	+	 		+-	
R3162 ERJ3GEYJ33: R3163 ERJ3GEYJ47: R3164,65 ERJ3GEYJ66: R3166-71 ERJ3GEYJ66: R3174-78 ERJ3GEYORO R3201 VRE0034E51: R3202 VRE0034E10: R3203-05 ERJ3GEYJ47: R3208,09 ERJ3GEYJ47: R3210 ERJ3GEYJ47: R3210 ERJ3GEYJ47: R3210 ERJ3GEYJ47: R3210 ERJ3GEYJ47: R3210 ERJ3GEYJ47: R3210 ERJ3GEYJ47:	J473 M. RESISTOR CH 1/16W 47K	1	 	\vdash	 		+-	
R3163 ERJ3GEYJ47: R3164,65 ERJ3GEYJ68: R3166-71 ERJ3GEYJ10: R3174-78 ERJ3GEYO10: R3201 VRE0034E51: R3202 VRE0034E10: R3203-05 ERJ3GEYJ47: R3206,09 ERJ3GEYJ47: R3210 ERJ3GEYJ47: R3210 ERJ3GEYJ47: R3210 ERJ3GEYJ47: R3210 ERJ3GEYJ47: R3210 ERJ3GEYJ47: R3210 ERJ3GEYJ47: R3210 ERJ3GEYJ47:		2	 l 	-		+-		
R3164,65 ERJ3GEYJ68: R3166-71 ERJ3GEYJ10: R3174-78 ERJ3GEYG10: R3201 VRED034E51: R3202 VRED034E10: R3203-05 ERJ3GEYJ47: R3206,09 ERJ3GEYJ47: R3210 ERJ3GEYJ47: R3210 ERJ3GEYJ40: R3211-14 ERJ3GEYJ22:		1	 	↓_			+-	
R3166-71 ERJ3GEYJ103 R3174-78 ERJ3GEYORO R3201 VRB0034E51 VRB0034E10 R3202 VRB0034E10 R3203-05 ERJ3GEYJ47 R3210 ERJ3GEYJ47 R3211 ERJ3GEYJ22 R3211-14 ERJ3GEYJ22	J473 M.RESISTOR CH 1/16W 47K	1	 	↓_				
R3174-78 ERJ3GEYORO R3201 VRE0034E51 R3202 VRE0034E10 R3203-05 ERJ3GEYJ47 R3206,09 ERJ3GEYJ47 R3210 ERJ3GEYJ10 R3211-14 ERJ3GEYJ22	J682 M.RESISTOR CH 1/16W 6.8K	2	 	1	<u> </u>			
R3174-78 ERJ3GEYORO R3201 VRE0034E51 R3202 VRE0034E10 R3203-05 ERJ3GEYJ47 R3206,09 ERJ3GEYJ47 R3210 ERJ3GEYJ10 R3211-14 ERJ3GEYJ22	J103 M. RESISTOR CH 1/16W 10K	6]	\perp	1		-	
R3201 VRB0034E51: R3202 VRB0034E10: R3203-05 ERJ3GEYJ47: R3206,09 ERJ3GEYJ47: R3210 ERJ3GEYJ10: R3211-14 ERJ3GEYJ22: R73001-15 VJR0548	OROO M. RESISTOR CH 1/16W O	5	 L	L	1			
R3202 VRB0034E10: R3203-05 ERJ3GEYJ47: R3208,09 ERJ3GEYJ47: R3210 ERJ3GEYJ10. R3211-14 ERJ3GEYJ22: R73001-15 VJR0548	E511 RESISTOR	1	<u> </u>	L	1			ļ
R32O3-05 ERJ3GEYJ47: R32O8,09 ERJ3GEYJ47: R3210 ERJ3GEYJ10: R3211-14 ERJ3GEYJ22: TP3001-15 VJR0548		1	JL	Ĺ				<u> </u>
R3206,09 ERJ3GEYJ47 R3210 ERJ3GEYJ10 R3211-14 ERJ3GEYJ22 TP3001-15 VJR0548		3		Γ				
R3210 ERJ3GEYJ10. R3211-14 ERJ3GEYJ22. R73001-15 VJR0548		2	 1	Τ				
R3211-14 ERJ3GEYJ220 ERJ3GEYJ220 ERJ3GEYJ220 VJR0548		1		Τ	T			
IP3001-15 VJR0548		4	1	T	T			
	DELO PRINCIPIONE CALLYTON EL	+	 11	+			1	
			<u> </u>	+	+	 	+	
			 	+	+	 	+	+
		1 -	11	+			+	+
PG3001,02 VJR0548		15	 	+			+-	+
	TEST POINT	2	1	\perp			+-	
			 11	\perp			+	
·			J L				_	
1 1		T		ﻘ				
/R3O01,02 VRV0113B10	BB103 T.RESISTOR 10K	2		T				
R3003-06 VRV0113B20				T				
VAVOITSBEC		+	1	+				
		+	1	1			1	
			 11	+-			\top	

Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
						L3003	VLQ0163J1R8	COIL 1.8UH	1	
		VEP83145D	P.C.BOARD W/COMPONENT			L3004,05	VLQ0163KR47	COIL 0.47UH	2	
			equalizer			L3101	VLQ0163J1R8	COIL 1.8UH	1	
		VEP83176A	P.C. BOARD W/COMPONENT		FOR VEP83145D	L3104	VLQ0163J1R8	COIL 1.8UH	1	
	-		EQUALIZER SUB 1				VL00163KR47		2	
	Η			Ь—-		L3105,06	VIQUIO3KK47	COIL 0.47UH	-	· · · · · · · · · · · · · · · · · · ·
			P.C.BOARD W/COMPONENT		FOR VEP83145D	ļ			-	
			EQUALIZER SUB 2							
	L							<u> </u>		
						P3001,02	VJP3387	CONNECTOR (MALE)	2	
	1									
	 					·				
	-					<u> </u>				
	\perp					Q1	2SC3130	TRANSI STOR	1	
	<u> </u>					Q3001-03	2SC3130	TRANSI STOR	3	
			CAPACITORS			Q3004	XN6537	TRANSISTOR	1	
L		ECUX1H33OJCV	C. CAPACITOR CH 50V 33P	1		Q3005,06	2SD1938	TRANSISTOR	2	
2,C3		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	2		Q3008-11	2SC3130	TRANSISTOR	4	
1	 		C. CAPACITOR CH 50V 330P	1		Q3018	2SC3130	TRANSISTOR	1	
3001,02	+		E. CAPACITOR 50V 2.2U	2			2SC3130		3	-
	-					Q3101~03		TRANSISTOR		
3003,04			C. CAPACITOR CH 16V 0.1U	2		Q3104	XN6537	TRANSISTOR	1	
3005	_		C.CAPACITOR CH 50V 22P	1		Q3105,06	2SD1938	TRANSI STOR	2	
3006-09	$oxed{oxed}$	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	4		Q3108-11	2SC3130	TRANSISTOR	4	
010,11		ECRJA020E12	TRIMMER	2		Q3112,13	UN5213	TRANSI STOR	2	
012		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		Q3114	2SB1218A	TRANSI STOR	1	
3013			M.RESISTOR CH 1/16W 0	1		Q3115	2SB956	TRANSISTOR	1	· · · · · · · · · · · · · · · · · · ·
3014-17	+-		C. CAPACITOR CH 16V 0.1U			Q3116			1	
	₩			4			UN5213	TRANSISTOR	-	
3018,19	_		C. CAPACITOR CH 50V 100P	2		Q3117	2SD1280	TRANSISTOR	1	
3020-23	<u> </u>		C.CAPACITOR CH 16V 0.1U	4		Q3118	2SC3130	TRANSI STOR	1	
3024	Ľ	ECUX1HO2OCCV	C.CAPACITOR CH 50V 2P	1				<u> </u>		
3025	T	ECUX1H15OJCV	C. CAPACITOR CH 50V 15P	1						
3026-28	1	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	3						· · · · · · · · · · · · · · · · · · ·
3029	1		E.CAPACITOR 16V 10U	1				RESISTORS		
	╁					P1 P2	ED 12/25/11/01		2	
3030	┼	ECUX1C1042FV	C. CAPACITOR CH 16V 0.1U	1		R1 , R2		 		
3101,02	↓	ECEV1HV2R2S	E.CAPACITOR 50V 2.2U	2		R3	ERJ3GEYJ511	M.RESISTOR CH 3W 510	1	·
3103-05		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	3		R4	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
3106		ECUX1H22OJCV	C.CAPACITOR CH 50V 22P	1		R3001,02	ERJ3GEYJ470	M.RESISTOR CH 1/16W 47	2	*
3113-15	T	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	3		R3003	ERJ3GEYJ561	M.RESISTOR CH 1/16W 560	1	
3116,17	1		TRIMMER	2		R3004	VRE0034E750	M.RESISTOR CH 1/10W 75	1	
	+			1		R3005	ERJ3GEYJ392	M.RESISTOR CH 1/16W 3.9K	1	
3118	+	ECUX1C104ZFV	·						_	
3119	↓	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1		R3006	ERJ3GEYJ122	M.RESISTOR CH 1/16W 1.2K	1	
3120-24		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	5		R3007	ERJ3GEYJ470	M.RESISTOR CH 1/16W 47	1	
3125,26	1	ECUX1H101JCV	C.CAPACITOR CH 50V 100P	2		R3008	ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	1	
3127-29	T	ECUX1C1042FV	C. CAPACITOR CH 16V 0.1U	3		R3009	ERJ3GEYJ470	M.RESISTOR CH 1/16W 47	1	
31 30	1	ECUX1HO2OCCV	C. CAPACITOR CH 50V 2P	1		R3010	ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	1	
3131	+		C. CAPACITOR CH 50V 15P	1		R3011	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
3132-35	+	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	4		R3012	ERJ3GEYJ333	M.RESISTOR CH 1/16W 33K	1	
	+			-					-	
3136,37	┼	ECEV1CV470S	E.CAPACITOR 16V 47U	2		R3013	ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	1	
31 38	1	ECUX1C1042FV	C.CAPACITOR CH 16V 0.1U	1		R3014	ERJ3GEYJ183	M.RESISTOR CH 1/16W 18K	1	
31 39, 40		ECEV1CV470S	E. CAPACITOR 16V 47U	2		R3015		M.RESISTOR CH 1/16W 3.3K	1	
				l		R3016,17	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	2	
	1	1				R3018,19		M.RESISTOR CH 1/16W 22K	2	
	+					R3020,21		M.RESISTOR CH 1/16W 10K	2	
L3001	+	17 DO241	DELAY	1		R3022,23		M.RESISTOR CH 1/16W 22K	2	
	+-	VLD0241							-	
1.3002,03	-	VLD0242	DELAY	2		R3026		M.RESISTOR CH 1/16W 82	1	
L3101	_	VLD0241	DELAY	1		R3027	ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	1	
L3102,03	_	VLD0242	DELAY	2		R3028	ERJ3GEYJ821	M.RESISTOR CH 1/16W 820	1	
	Т			L		R3029	VRE0034E680	M.RESISTOR CH 1/10W 68	1	
	T	T		1		R3030-32	ERJ3GEYJ391	M.RESISTOR CH 1/16W 390	3	
	+			Г		R3034,35		M. RESISTOR CH 1/16W 1K	2	
C1	+	MCZAHOOAN		1		R3037,38	ERJ3GEYJ181	M.RESISTOR CH 1/16W 180	2	
	+	MC74HCO4N	170	1				M.RESISTOR CH 1/16W 120	1	
C3001	-	VCR0350	IC	+		R3039	ERJ3GEYJ121	 	_	
C3002	1	VCR0351	IC	1		R3040	ERJ3GEYJ470	M.RESISTOR CH 1/16W 47	1	
C3003	1	VCR0352	IC	1		R3041	ERJ3GEYJ181	M.RESISTOR CH 1/16W 180	1	
3004		TA8504F	IC	1		R3042	ERJ3GEYJ560	M.RESISTOR CH 1/16W 56	1	
3005	\top	VCR0353	IC	1		R3043	ERJ3GEYJ821	M.RESISTOR CH 1/16W 820	1	
3101	+-	VCR0350	IC	1		R3044	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1	
	+			1		R3045	ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	1	
3102	+	VCR0351	IC					· · · · · · · · · · · · · · · · · · ·	+	
23103	1	VCRO352	IC	1		R3046	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
C3104	1	TA8504F	IC	1		R3047	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
	\top					R3048-50	ERJ3GEYJ470	M.RESISTOR CH 1/16W 47	3	
	+	1		1	1	R3051,52	ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	2	
	+-	+		1		R3053,54	VRE0034E680	M.RESISTOR CH 1/10W 68	2	
	-	L		+-					1	
	1	VLQ0163MR27	COIL 0.27UH	1		R3055	ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	+	
	1	VLQ0163J1R8	COIL 1.8UH	1		R3056	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
001				1 -	1	R3057	VRE0034E510	M.RESISTOR CH 1/10W 51	1	i .
001	╁	VLQ0319K100	COIL 10UH	1		13037	VII. 2005 12010	TIMEDIDION OF TYTEM		

- 1			1	1					1 1	
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
3101,02	ERJ3GEYJ470	M. RESISTOR CH 1/16W 47	2							
3103	ERJ3GEYJ561	M. RESISTOR CH 1/16W 560	1							
3104	VRE0034E750	M. RESISTOR CH 1/10W 75	1		 					
3105	ERJ3GEYJ392	M. RESISTOR CH 1/16W 3.9K	1		<u> </u>				\vdash	
3106	ERJ3GEYJ122	M. RESISTOR CH 1/16W 1.2K	1			\dashv			T	111,112,12
3107	ERJ3GEYJ470	M. RESISTOR CH 1/16W 1.2k	1	···						
3108		M. RESISTOR CH 1/16W 470	1			\dashv			\vdash	
	ERJ3GEYJ471		1			-				
3109	ERJ3GEYJ470		+ - +							
31 10	ERJ3GEYJ471	M. RESISTOR CH 1/16W 470	1			-			\vdash	<u> </u>
31 11	ERJ3GEYJ101	M. RESISTOR CH 1/16W 100	1						╁╌┤	
3112	ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	1						Н	
3113	ERJ3GEYJ183	M.RESISTOR CH 1/16W 18K	1						\vdash	
3114	ERJ3GEYJ333	M.RESISTOR CH 1/16W 33K	1						Н	
3115	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1						\vdash	
3116,17	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	2			_			ļ	
31 18, 19	ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	2			L			-	
31.20,21	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	2							
31 22, 23	ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	2							
126	VRE0034E820	M. RESISTOR CH 1/16W 82	1							
127	ERJ3GEYJ221	M. RESISTOR CH 1/16W 220	1							
3128	ERJ3GEYJ821	M. RESISTOR CH 1/16W 820	1							
3129	VRE0034E680	M. RESISTOR CH 1/10W 68	1							
31.30-32	ERJ3GEYJ391	M. RESISTOR CH 1/16W 390	3							
31 33, 34	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	2			\Box				
31.37,38	ERJ3GEYJ181	M. RESISTOR CH 1/16W 180	2			\vdash				
3137,36	ERJ3GEYJ121	M. RESISTOR CH 1/16W 120	1						T	
		M.RESISTOR CH 1/16W 120	1		 	\vdash			1	
3140	ERJ3GEYJ470		++			-			1	
3141	ERJ3GEYJ181	M. RESISTOR CH 1/16W 180	1		 	\vdash			\vdash	
31.42	ERJ3GEYJ560	M. RESISTOR CH 1/16W 56	\rightarrow						┼	
31.43	ERJ3GEYJ821	M.RESISTOR CH 1/16W 820	1			\vdash			-	
31.44	ERJ3GEYJ331	M. RESISTOR CH 1/16W 330	1			11				
31.45	ERJ3GEYJ332	M. RESISTOR CH 1/16W 3.3K	1			\sqcup			-	
31 46	ERJ3GEYJ104	M. RESISTOR CH 1/16W 100K	1			1			 	
147	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	1							
31 48-50	ERJ3GEYJ470	M. RESISTOR CH 1/16W 47	3					<u></u>	<u> </u>	
3151,52	ERJ3GEYJ331	M. RESISTOR CH 1/16W 330	2						<u> </u>	
3153,54	VRE0034E680	M.RESISTOR CH 1/10W 68	2		[
3155	ERJ3GEYJ221	M. RESISTOR CH 1/16W 220	1							
3156	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	1						Т	
3157	VRE0034E510	M. RESISTOR CH 1/10W 51	1			T				
3158,59	ERJ3GEYJ473	M. RESISTOR CH 1/16W 47K	2			t			1	
3160	ERJ6GEYJ102	M.RESISTOR CH 1/10W 1K	1			1				
3161-63	ERJ3GEYJ473	M. RESISTOR CH 1/16W 47K	3			 			1	
		M. RESISTOR CH 1/10W 1K	1			†			†	
3164	ERJ6GEYJ102	M. RESISTOR CH 1/10W IR	┿			+			+	
			+			╁			+-	
		1	+		 	┼			+	
			+-			+			+	
W3001	VJP1563	CONNECTOR (MALE)	1			+-			+	
W3101	VJP1563	CONNECTOR (MALE)	1			-			+	
			1-			4_		ļ	+-	
			1_			-			-	
						\perp			1	L
P3001	VJR0548	TEST POINT	1							L
P3101	VJR0548	TEST POINT	1							
PG3001,02	VJR0548	TEST POINT	2			\prod				
PG3101	VJR0548	TEST POINT	1							
			1			T			Τ	
			1-			1				
			+			1				
B3001	VRV0113B501	T.RESISTOR 500	1			+		1	+-	l
R3001			1		l 	+-			+-	
R3002	VRV0113B101		2		 	+		+	+-	
R3003,04	VRV0113B103	T. RESISTOR 10K	\rightarrow		(+-			+	
R3005	VRV0113B203	T.RESISTOR 20K	1		l	+	 	 	+-	
R3101	VRV0113B501	T.RESISTOR 500	1	+		+	 		+-	-
R3102	VRV0113B101	V.RESISTOR 100	1			_	ļ	+	-	
R3103,04	VRV0113B103		2			\perp	 			
R3105	VRV0113B203	T.RESISTOR 20K	1		II	_			-	
					I	1			_	ļ
			T			\perp				ļ <u> </u>
		MISCELLANEOUS	\top			T			\mathbb{I}^{-}	
	VMP3338	P.C. BOARD HOLDER ANGLE	1			1			T	
	XSB2+4FZ	SCREW	1 3		11	+			1	1
		SCREW	+ 4		11	+-	 		1	
	XSB2+6FZ		1		11	+-	 	<u> </u>	\top	
	VGU5695	P.C.BOARD PULLER	1	1	11	+	+		+-	
	1005070				11	1				

	_			,				,			
Ref. No.				Ĺ		1				l	
Ref. No.	-	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
	├			L_		R4241-43		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	3	
			P.C.BOARD W/COMPONENT			R4244-49		ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	6	
	<u> </u>		AUDIO REC	L		R4260		ERDS2TJ101	C.RESISTOR 1/4W 100	1	
	_									L	
		·				TP4101-03		VJR0548	TEST POINT	3	
						TP4201-04		VJR0548	TEST POINT	4	
	_					TPG4101		VJR0548	TEST POINT	1	
	-			-		TPG4201,02		VJR0548	TEST POINT	2	
	+-		CAPACITORS	-		11 04201,02		V3R0340	TEST FOINT	-	
241.01 .07	-			-			_				
C4101-07	┼		C.CAPACITOR CH 16V 0.1U	7		—				-	
4110,11	ļ		C.CAPACITOR CH 16V 0.1U	2				·		L.	
24112	_		E.CAPACITOR 6.3V 100U	. 1		X4201		VSX0450	IC	1	
24201,02	_		C.CAPACITOR CH 16V 0.1U	2		X4203		VSX0464	CRYSTAL OSCILLATOR	1	
24203		ECUX1H47OJCV	C.CAPACITOR CH 50V 47P	1						L :	
4207,08	L.	ECEV1HV010S	E.CAPACITOR 50V 1U '	12							
4210,11	Γ	ECEV1EN3R3S	E.CAPACITOR 25V 3.3U	2							
4251-65	Г	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	15					MISCELLANEOUS		
	Τ-							VMP3339	P.C.BOARD HOLDER ANGLE	1	
	1			-				XSB2+4FZ	SCREW	3	
	+			\vdash		 		 	***************************************		
7 4204 00	+-	1 H POD 44	ETT I MIDD	-				XSB2+6FZ	SCREW	4	
1.4201-03	₩	VLF0941C223	FILTER	3				VGU5695	P.C.BOARD PULLER	1	
	 -			-						<u> </u>	
						L		ļ		Ш	
	\perp										
C4101	L	L7A0674	IC	1			_				
C4102,03	┖	HM62832HJP35	10	2							
C4104	Г	MB81C78A35PF	ıc	1							
C4105,06		MC74HC541F	IC	2							
C4201	\vdash		IC	1			_			 	
C4203	1		IC	1						-	
C4204	┼-		IC	1		l					
C4205	+		IC	1		—					
	┼	·		-						-	
IC4206	├		IC	1							
IC4207	┼		IC	1		-					
IC4208	 		ıc	1		L					
IC4210			IC	1		 					
IC4211		PC74HCOOT	ıc	1				<u> </u>			
IC4212	<u> </u>	PC74HC123T	IC	1							
IC4213		PC74HC157T	IC	1	·						
IC4214		MC74HC541F	IC	1							
	Т				, in the second						
LA101		VLQ0319K220	COIL 22UH	1							
		-									
	+			_						\vdash	
	+-			 						-	
4201,02	1	VJP3387	CONNECTOR (MALE)	2		 		 	· · · · · · · · · · · · · · · · · · ·	-	
	\vdash	.51 5507	CONTRACTOR (FFILE)	 		 		l		-	
	1			-				ļ		-	
	┼	 		-						\vdash	
								 		<u> </u>	
	₩		RESISTORS	-		ļ		-			
4101	ļ		M. RESISTOR CH 1/16W 10K	1	ļ	ļ		 		<u> </u>	
4103-10	↓_	 	M. RESISTOR CH 1/16W 100	8		ļ		 		L.	
4201	1		M. RESISTOR CH 1/16W 1K	1				<u> </u>			
4202	<u> </u>	ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1		L					
4203	L		M.RESISTOR CH 1/16W 5.6K	1							
4204,05	\perp	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2							
4211		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1			_				
4212		ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1							
4213			M. RESISTOR CH 1/16W 3.9K	1				1			
4214,15	1		M. RESISTOR CH 1/16W 10K	2				İ			······································
4216,17	1		M. RESISTOR CH 1/16W 220K	2						T-	
4219,20	+-		M. RESISTOR CH 1/16W 0	2		F		<u> </u>			
4222	+-		M. RESISTOR CH 1/16W 0	1							
4224	+-			1		 		 		├	
	+-		<u> </u>	+		-	_			┼	
4225,26	+-		M. RESISTOR CH 1/16W 10K	2		ļ		-		-	
4227-31	1_		M.RESISTOR CH 1/16W 100	5		L		_		<u> </u>	
4232-34			M.RESISTOR CH 1/16W 0	3						<u> </u>	
	\perp	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1							
4235	_	ERJ 3GEYOROO	M. RESISTOR CH 1/16W 0	2			L			L	
	1			$\overline{}$			-		1		
4235 4236,37 4238,39	╀	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	2	<u> </u>					1	
4236,37	+-			1		<u> </u>				├-	
4236,37 4238,39	 	ERJ3GEYJ563								_	

Ref.No.	1	Part No. VEP84129B	Part Name & Description P.C.BOARD W/COMPONENT	Pcs	Remarks	Ref.No.	IN	Part No.	Part Name & Description	Pcs 1	Remarks
24301.02	1						N			1	
54301.02	•	VEP84129B	P.C. BOARD W/COMPONENT					OI FISSOL			
54301.02		VEP64129B		1 1		IC4305,06		C14053BF	IC	2	(R)
				-		IC4303,00			IC	1	(20)
			AUDIO A/D	\vdash				C74HCUO4T	IC	1	
						IC4308	\rightarrow		IC	2	
				-		IC4309,10	-			1	
				1		IC4311		NK5326	IC		
				-		IC4312	_		IC	1	
						IC4313		IJM79LO5UA	IC	1	
						IC4314	1	IJM2068MD	IC	1	
			CAPACITORS							<u> </u>	
24303,04		ECUX1H33OJCV	C. CAPACITOR CH 50V 33P	2							
	_	ECUX1H1032FV	C. CAPACITOR CH 50V 0.01U	2		L4301-03	-	/LQ0319K220	COIL 22UH	3	
24305			E.CAPACITOR 10V 10U	1							
24306			E.CAPACITOR 6.3V 330U	1							
24307,08			C. CAPACITOR CH 50V 0.01U	2			T				
24309			C. CAPACITOR CH 50V 47P	1		P4301,02	_	/JP3387	CONNECTOR (MALE)	2	
24310			E. CAPACITOR 16V 10U	1		P4303		JP159 8 T	CONNECTOR (MALE) 5P	1	
				1		14500	-				
24311				1			\dashv			1	
24312	_						+			1	
C4313		ECUX1H33OJCV	C.CAPACITOR CH 50V 33P	1			-1		TO A NOT OTHER	1	
24314	L		C.CAPACITOR CH 50V 0.01U	1		Q4301	-+	UN5213	TRANSISTOR TRANSISTOR	3	
C4315		ECEV1AN100S	E.CAPACITOR 10V 10U	1		Q4302-04		2SD1819A	TRANSISTOR	1	
24316,17		ECEVOJV101S	E.CAPACITOR 6.3V 100U	2		Q4305		UN5213	TRANSISTOR		
C4318,19	L	ECEV1CV470S	E. CAPACITOR 16V 47U	2		Q4306-08		2SD1819A	TRANSI STOR	3	
C432O	L	ECEVOJV101S	E.CAPACITOR 6.3V 100U	1		Q4309	-	UN5213	TRANSISTOR	1	
C4321,22	L	ECUX1H330JCV	C.CAPACITOR CH 50V 33P	2		Q4310		UN5113	TRANSISTOR	1	
C4323,24	Ĺ	ECUX1H103ZFV	C. CAPACITOR CH 50V 0.01U	2		Q4311		2SD1979	TRANSI STOR	1	
C4325		ECEVIAN100S	E.CAPACITOR 10V 10U	1		Q4312	Į	UN5213	TRANSISTOR	1	
C4326		ECEVIAN33OSP	E.CAPACITOR 6.3V 330U	1		Q4313		UN5113	TRANSISTOR	1	
C4327,28		ECUX1H103ZFV	C. CAPACITOR CH 50V 0.01U	2		Q4314		2SD1979	TRANSISTOR	1	
C4329	-	ECUX1H470JCV	C. CAPACITOR CH 50V 47P	1		Q4315	- 1	2SD1819A	TRANSISTOR	1	
C433O	 	ECEVICV100S	E.CAPACITOR 16V 10U	1		Q4316		2SB1218	TRANSI STOR	1	
C4331	-	ECEA1CG330	E. CAPACITOR 16V 33U	1		Q4317		2SD1819A	TRANSISTOR	1	
C4332,33		ECEVOJV101S	E.CAPACITOR 6.3V 100U	2		Q4318		2SB1218	TRANSISTOR	1	
C4334	-	ECUX1H33OJCV	C. CAPACITOR CH 50V 33P	1		Q4319		UN5213	TRANSISTOR	1	
C4335	-	ECEVIAN100S	E. CAPACITOR 10V 10U	1							
	-		C. CAPACITOR CH 50V 0.01U	4		 	-			1	
C4336~39	_	ECUX1H1032FV	P. CAPACITOR 16V 4700P	1			7				
C434O	⊢	ECHU1C472G		+			-+		RESISTORS	1	
C4341	ļ		C. CAPACITOR CH 50V 33P	1		P4301	-+	VRE0034E223	M.RESISTOR CH 1/10W 22K	1	
C4343	<u> </u>		C. CAPACITOR CH 50V 560P	1		R4301	\rightarrow	VRE0034E223	M.RESISTOR CH 1/10W 4.7K	1	
C4344	-	ECUX1H182KBV	C. CAPACITOR CH 50V 1800P	1		R4302	-		M.RESISTOR CH 1/10W 6.8K	1	
C4345	<u>L</u> .	ECUX1H101JCV	C. CAPACITOR CH 50V 100P	1		R4303	_	VRE0034E682		1	
C4346	<u> </u>	ECEV1EN100S	E. CAPACITOR 25V 10U	1		R4304	-	VRE0034E821		1	
C4347,48		ECUX1H103KBV	C. CAPACITOR CH 50V 0.01U	2		R4305		VRE0034E123	M.RESISTOR CH 1/10W 12K		
C4349		ECEV1CV100S	E. CAPACITOR 16V 10U	1		R4306		VRE0034E362	M.RESISTOR CH 1/10W 3.6K	1	
C435O		ECHU1C472G	P. CAPACITOR 16V 4700P	1		R4307		VRE0034E183	M.RESISTOR CH 1/10W 18K	1	
C4351		ECUX1H33OJCV	C. CAPACITOR CH 50V 33P	1		R4308,09		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	
C4353	Π	ECUX1H561KBV	C. CAPACITOR CH 50V 560P	1		R4310		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
C4354	T	ECUX1H182KBV	C. CAPACITOR CH 50V 1800P	1		R4311		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
C4355	Τ	ECUX1H101JCV	C. CAPACITOR CH 50V 100P	1		R4312		ERJ3GEYJ123	M.RESISTOR CH 1/16W 12K	1	
C4356	1	ECEV1EN100S	E. CAPACITOR 25V 10U	1		R4313		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
C4357,58	1		C. CAPACITOR CH 50V 0.01U	2		R4314		ERJ3GEYJ203	M.RESISTOR CH 1/16W 20K	1	
C4359	\vdash	ECUX1C1042FV		1		R4315		ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	1	
C436O-63	-	ECEV1CV470S	E. CAPACITOR 16V 47U	4		R4316		ERJ3GEYJ203	M.RESISTOR CH 1/16W 20K	1	
C4364-67	+		C. CAPACITOR CH 16V 0.1U	4		R4317		ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
C4368,69	+		C. CAPACITOR CH 50V 0.01U	2		R4318		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
	+		E. CAPACITOR 6.3V 100U	3		R4319	$\overline{}$	ERJ3GEYJ224	M.RESISTOR CH 1/16W 220K	1	
C437O-72	+	ECEVOJV101S		1		R4319		ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M	1	
C4373	+		C. CAPACITOR CH 50V 0.01U	-		ł	-	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
C4374-79	1		C. CAPACITOR CH 16V 0.1U	-6		R4321	-			1	
C438O	1.	ECEVOJV101S	E.CAPACITOR 6.3V 100U	1		R4322		ERJ3GEYJ103		1	
C4381-84	\bot		C.CAPACITOR CH 50V 0.01U	4		R4323	<u> </u>	ERJ3GEYJ331	M.RESISTOR CH 1/16W 330		
C4385,86	L		C.CAPACITOR CH 50V 33P	- 2		R4324	ļ	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
C4387,88	\perp	ECUX1H103ZFV	C.CAPACITOR CH 50V 0.01U	12		R4325	<u> </u>	ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	1	
C4389,90	T	ECEV1EN100S	E.CAPACITOR 25V 10U	2		R4326	ļ	ERJ3GEYJ562	M.RESISTOR CH 1/16W 5.6K	1	
						R4327,28	L_	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1-	
	1	T		T		R4330	L	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1 1	
	+	1		1		R4331		VRE0034E223	M.RESISTOR CH 1/10W 22K		L L
D43O1,02	+	MA143	DIODE	1:		R4332		VRE0034E472	M.RESISTOR CH 1/10W 4.7K	1	L Total
_ 102	+	12.2.20	 	+		R4333	·	VRE0034E682	M.RESISTOR CH 1/10W 6.8K	1	L
	+-	+	-	+		R4334	\vdash	VRE0034E821	M.RESISTOR CH 1/10W 820	1	
	+	+		+	 	R4335	 	VRE0034E123	M.RESISTOR CH 1/10W 12K	+ :	
TORSE	+		10	+		R4336	-	VRE0034E362	M.RESISTOR CH 1/10W 3.6K	+	
IC4301	4	NJM2068MD	IC				\vdash				
IC4302	+	NJM4558M	IC	1		R4337	├	VRE0034E183	_	-	2
IC4303	\perp	NJM2068MID	1C	4	<u> </u>	R4338,39	-	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	+	+
						11	<u> </u>	 		+-	

Ref.No.	Part No.	Part Name & Description	Pcs	Remarks						
R4340	-	M.RESISTOR CH 1/16W 1K	1						<u> </u>	
R4341		M.RESISTOR CH 1/16W 10K	1		<u> </u>					
R4342		M.RESISTOR CH 1/16W 12K	1						<u> </u>	
R4343		M.RESISTOR CH 1/16W 10K	1						ļ	
R4344		M.RESISTOR CH 1/16W 20K	1	i					_	
R4345		M.RESISTOR CH 1/16W 4.7K	_1		ļ					
R4346		M.RESISTOR CH 1/16W 20K	1						<u> </u>	
R4347		M.RESISTOR CH 1/16W 100	1							
R4348		M.RESISTOR CH 1/16W 10K	1						├	
R4349	+	M.RESISTOR CH 1/16W 220K	1			_			-	
R4350		M.RESISTOR CH 1/16W 1M	1		L					
R4351		M. RESISTOR CH 1/16W 100	1							
R4352		M. RESISTOR CH 1/16W 10K	1						-	
R4353		M. RESISTOR CH 1/16W 330	_1		ļ				├	
R4354 R4355		M.RESISTOR CH 1/16W 1K M.RESISTOR CH 1/16W 4.7K	1	*	——	-			\vdash	
R4356		M.RESISTOR CH 1/16W 4.7K M.RESISTOR CH 1/16W 5.6K	1						-	
R4357		M.RESISTOR CH 1/4W 10K	1						<u> </u>	
R4360		M. RESISTOR CH 1/16W 100K	1			\vdash			-	
R4361		M. RESISTOR CH 1/16W 47K	1			-				
R4362		M. RESISTOR CH 1/16W 68K	1							
R4363		M.RESISTOR CH 1/16W 10K	1			\vdash			\vdash	
R4364		M. RESISTOR CH 1/16W 1M	1			\vdash			-	
R4365		M. RESISTOR CH 1/10W 1K	1			\vdash				
R4366		M.RESISTOR CH 1/10W 2.2K	1							
R4367,68		M.RESISTOR CH 1/10W 15K	2							
R4369	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2200	1							
R4370-72	VRE0034E472	M.RESISTOR CH 1/10W 4.7K	3							
R4373	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1							
R4374	VRE0034E510	M.RESISTOR CH 1/10W 51	1					,	L	
R4375	VRE0034E103	M.RESISTOR CH 1/10W 10K	1							
R4376,77		M.RESISTOR CH 1/16W 330	2							
R4378		M.RESISTOR CH 1/10W 10	1		ļ					
R4379		M. RESISTOR CH 1/16W 1000	1		ļ					
R4380,81		M. RESISTOR CH 1/16W 47K	2			-				
R4382 R4383		M.RESISTOR CH 1/16W 68K M.RESISTOR CH 1/16W 1CK	1							
R4384		M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 1M	1							
R4385		M. RESISTOR CH 1/10W 1K	1							
R4386		M. RESISTOR CH 1/10W 2.2K	1							
R4387,88		M.RESISTOR CH 1/10W 15K	2							
R4389		M. RESISTOR CH 1/16W 2200	1							
R4390-92	VRE0034E472	M.RESISTOR CH 1/10W 4.7K	3							
R4393	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1							
R4394	VRE0034E510	M.RESISTOR CH 1/10W 51	1							
R4395	VRE0034E103	M.RESISTOR CH 1/10W 10K	1							·
R4397	ERJ3GEYJ102	M.RESISTOR CH 1/16W 10K	1							
					L					
			_	-						
			_						ļ	
TP4301-06		TEST POINT	_6		 				-	
TP4308	VJR0548	TEST POINT	1		 		ļ			
TPG4307	VJR0548	TEST POINT	1			-			-	
	1				<u> </u>	-			-	
						\vdash				
VR4301,02	VRV0113B103	T.RESISTOR 10K	2			\vdash			 	
		100							 	
									T	
		MI SCELLANEOUS								
	VMP3346	P.C. BOARD HOLDER ANGLE	1							
	XSB2+4FZ	SCREW	3							
	XSB2+6FZ	SCREW	4							
		P.C.BOARD PULLER	1							
	VGU5695		1							
	VGU5695 VSC3529	SHIELD CASE		1	L	_				
			1			1	,	1	+	1
	VSC3529	SHIELD CASE	2			<u> </u>	<u> </u>			
	VSC3529 VSC3465	SHIELD CASE SHIELD CASE								
	VSC3529 VSC3465	SHIELD CASE SHIELD CASE								
	VSC3529 VSC3465	SHIELD CASE SHIELD CASE								
	VSC3529 VSC3465	SHIELD CASE SHIELD CASE								
	VSC3529 VSC3465	SHIELD CASE SHIELD CASE								
	VSC3529 VSC3465	SHIELD CASE SHIELD CASE								
	VSC3529 VSC3465	SHIELD CASE SHIELD CASE								
	VSC3529 VSC3465	SHIELD CASE SHIELD CASE								

	_									
Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
1.021.01	\vdash					Q6002	2SC3938	TRANSI STOR	1	
		VEP86122A	P.C.BOARD W/COMPONENT	\Box		Q6003	2SD1819A	TRANSI STOR	1	
	-		SYSTEM CONTROL			Q6005,06	2SD1819A	TRANSI STOR	2	
	\vdash					Q6007	2SB1219	TRANSI STOR	1	
					*********	Q6008	2SD1819A	TRANS I STOR	1	
						Q6009	UN5213	TRANSISTOR	1	
	\vdash					Q6010	2SB956	TRANSISTOR	1	
	\vdash					Q6012-17	2SD1819A	TRANSISTOR	6	
						Q6018	2SB956	TRANSI STOR	1	
	\vdash					Q6019	UN5213	TRANSI STOR	1	
			CAPACITORS			Q6020	UN5215	TRANSI STOR	1	
26001-04		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	4		Q6021	UN5213	TRANSI STOR	1	
C6006-10	T	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	5						
26012-14		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	3						
26016-20	T	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	5						
26026,27		ECUX1H33OJCV	C. CAPACITOR CH 50V 33P	2		LL		RESISTORS		
26029		ECUX1H103ZFV	C. CAPACITOR CH 50V 0.01U	1		R6001		M.RESISTOR CH 1/16W 1M	1	
26030		ECUX1H47OJCV	C. CAPACITOR CH 50V 47P	1		R6002		M.RESISTOR CH 1/16W 220	1	
26031-34		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	4		R6003	ERJ3GEYJ220	M.RESISTOR CH 1/16W 22	1	
26035	,	ECUX1C333KBV	C.CAPACITOR CH 16V 0.033U	1		R6004	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	
26036		ECEV1EV330S	E.CAPACITOR 25V 33U	1		R6007-17	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	11	
C6037		ECEV1EV4R7S	E.CAPACITOR 25V 4.7U	1		R6018,19		M.RESISTOR CH 1/16W 10K	2	
C6O38-41	L	ECUX1C1042FV	C.CAPACITOR CH 16V 0.1U	4		R6020		M.RESISTOR CH 1/16W 0	1	
26042		ECEV1CV470S	E. CAPACITOR 16V 47U	1		R6021,22		M.RESISTOR CH 1/16W 10K	2	
C6043-45	L		C. CAPACITOR CH 16V 0.1U	3		R6023	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
C6046		ECST1VY334Z	T.CAPACITOR CH 35V 0.33U	1		R6025,26	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	2	
C6047			T.CAPACITOR 16V 1U	1		R6027	ERJ3GEYJ224	M.RESISTOR CH 1/16W 220K	1	
C6O48,49		ECUX1C333KBV	C.CAPACITOR CH 16V 0.033U	2		R6028-30	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	3	
C6050		ECEV1 EV4R7S	E.CAPACITOR 25V 4.7U	1		R6032	VRE0034E473	M.RESISTOR CH 1/10W 47K	1	
C6051		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		R6033	VRE0034E183	M.RESISTOR CH 1/10W 18K	1	
C6052,53	1	ECUX1C333KBV	C.CAPACITOR CH 16V 0.033U	2		R6034	VRE0034E563	M.RESISTOR CH 1/10W 56K	1	
C6054		ECEA1VSNZR2	E.CAPACITOR 35V 2.2U	1		R6035	VRE0034E563	M.RESISTOR CH 1/10W 56K	1	
C6055		ECEA1CKS100	E.CAPACITOR 16V 10U	1		R6036	ERJ3GEYJ562	M.RESISTOR CH 1/16W 5.6K	1	
	1.					R6037	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
						R6038	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
D6002		MA143	DIODE	1		R6043	ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	1	
D6003		MA141WK	DIODE	1		R6044-46	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	3	
D6004	1	MA141WA	DIODE	1		R6047,48	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	
D6005		MA141K	DIODE	1		R6049	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	2	
D6006		MA3068-H	DIODE	1		R6050	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
D6007,08	\top	MA141WK	DIODE	2		R6051,52	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	
						R6053	VRE0034E202	M.RESISTOR CH 1/10W 2K	1	
						R6054	ERJ3GEYJ153	M.RESISTOR CH 1/16W 15K	1	
	1					R6056	ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	1	
IC6001		M37700S4FP	ıc	1		R6057	ERJ3GEYJ561	M.RESISTOR CH 1/16W 560	1	
IC6002,03	1	UPD71055GB	IC	2		R6058,59	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	
1C6004		MN1287BF	IC	1		R6060-66	ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	7	
IC6006-09		LM339DB	IC	4		R6068	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
IC6O10		MC14538BF	IC	1		R6069	ERJ3GEYJ123	M.RESISTOR CH 1/16W 12K	1	
106012	T	PC74HC32T	IC	1		R6070-78	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	9	
IC6013		PC74HC138T	IC	1		R6079	ERJ3GEYJ123	M.RESISTOR CH 1/16W 12K	1	
IC6014	J	VS11199A	IC	1		R6080	ERJ3GEYJ182	M.RESISTOR CH 1/16W 1.8K	1	
IC6016	I	VSI1236B	IC	1		R6081	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1	
IC6017,18		MC74HC541F	IC	2		R6082-88	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	7	
106019	I	MC74HC245AF	IC	1		R6089	ERJ3GEYJ333	M.RESISTOR CH 1/16W 33K	1	
IC6020		51951BML600D	IC	1		R6090	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
IC6021		MC14584BF	ıc	1		R6091-94	ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	4	
IC6022		PC74HC75T	IC	1		R6095	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
IC6023		VSI1237B	IC	1		R6096	ERJ3GEYJ153	M.RESISTOR CH 1/16W 15K	1	
IC6024	1	NJU7201U50	IC	1		R6097	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
IC6025	1	NJM2904M	ıc	1		R6098	ERJ3GEYJ274	M.RESISTOR CH 1/16W 270K	1	+
IC6O26	T	M51951AML	IC	1		R6099	ERJ3GEYJ562	M.RESISTOR CH 1/16W 5.6K	1	
IC6016S	\top	VJS3397	CONNECTOR (FEMALE)	1		R6100	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
IC6023S	+	VJS3397	CONNECTOR (FEMALE)	1		R6101	ERJ3GEYJ105	M. RESISTOR CH 1/16W 1M	1	
	1	1		I		R6104	ERJ3GEYJ220	M.RESISTOR CH 1/16W 22	1	
	1					R6105	ERJ3GEYJ182	M.RESISTOR CH 1/16W 1.8K	1 1	
	1			1		R6106	ERJ3GEYJ681	M.RESISTOR CH 1/16W 680	1	
L6O01	+	VLQ0319K220	COIL 22UH	1		R6107	ERJ3GEYJ153	M.RESISTOR CH 1/16W 15K	1	
	+	1	1	T		R6108	ERJ3GEYJ273	M.RESISTOR CH 1/16W 27K	1	·
— —	+			T		R6109	ERJ8GCYJ330	M.RESISTOR CH 1/8W 33	1	
	+	-		T		R6110	ERJ3GEYJ682	M.RESISTOR CH 1/16W 6.8K	1	
P6O01,02	+	VJP3387	CONNECTOR (MALE)	2		R6111	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
- 5001,02	+	133337				R6112	ERJ3GEYJ122	M.RESISTOR CH 1/16W 1.2K		
	+-	+		+-		R6113	ERJ3GEYJ682	M.RESISTOR CH 1/16W 6.8K		
	+			+		R6114,15	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K		2
		1	1						_	
ļ	-									

	_		,	_					,		
					_			1		İ	
Ref.No.		Part No.		Pcs	Remarks	` 	L.			_	
R6116-18	_		M. RESISTOR CH 1/16W 47K	3		 	-			_	
R6119,20	_		M. RESISTOR CH 1/16W 820	2			-				
R6121-23	_		M. RESISTOR CH 1/16W 22K	3							
R6124	_		M.RESISTOR CH 1/16W 10K M.RESISTOR CH 1/16W 4.7K	1			-			-	-
R6125 R6126	_			1			-				-
R6127			M.RESISTOR CH 1/16W 15K M.RESISTOR CH 1/16W 8.2K	1		 				-	
R6128	_		M. RESISTOR CH 1/16W 2.2K	1			-				
R6130,31			M. RESISTOR CH 1/16W 2:2K	2	······································		-			-	
R6132	_		M. RESISTOR CH 1/16W 56K	1						-	
R6133-37			M. RESISTOR CH 1/16W 1K	5			-			-	
R6138			M. RESISTOR CH 1/16W 56K	1			<u> </u>			-	
R6139	_		M. RESISTOR CH 1/16W 68	1			_			-	
R6156	_		M. RESISTOR CH 1/16W 56K	1							
R6157	_		M. RESISTOR CH 1/16W 47K	1							
R6158	_		M. RESISTOR CH 1/16W 10K	1							
R6159-62			M. RESISTOR CH 1/16W 22K	4							
R6163			M. RESISTOR CH 1/16W 1K	1		· · · · · · · · · · · · · · · · · · ·					
R6164	_		M.RESISTOR CH 1/16W 1.5K	1							
R6166,67	_		M. RESISTOR CH 1/16W 56K	2							
R6168		ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M	1							
R6169	-		M. RESISTOR CH 1/16W 10K	1					•		
R6170	_		M.RESISTOR CH 1/16W 180K	1						\Box	
R6171	_		M. RESISTOR CH 1/16W 56K	1							
R6172		ERDS2TJ122	C.RESISTOR 1/4W 1.2K	1							
R6173		ERDS2TJ563	C.RESISTOR 1/4W 56K	1							
TP6001-05		VJR0548	TEST POINT	5			<u> </u>			_	
TPG6001		VJR0548	TEST POINT	1		<u> </u>	_			_	
	L.						_				
	L									_	
	L_			<u></u>						L_	
X6001	L_	VSX0465	CRYSTAL OSCILLATOR	1		<u> </u>					
				_			╙				
	_			<u> </u>							
	_			_			_			-	ļ
ļ	<u> </u>		MI SCELLANEOUS	l-			-			ļ	
		VMP3347					1				
	├		P.C.BOARD HOLDER ANGLE	1			 	· · · · · · · · · · · · · · · · · · ·		-	
		XSB2+4FZ	SCREW	3							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ	SCREW	3							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							
		XSB2+4FZ XSB2+6FZ	SCREW SCREW	3 4							

	_					r	1	T		т	
_				LI	B	n=6 N=	1	Downt Wo	Part Name & Description	Pcs	Remarks
Ref.No.	Щ	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	-	Part No.			MERITINS
				\vdash		C2080			C.CAPACITOR CH 50V 0.01U	1	
		VEP82072B	P.C.BOARD W/COMPONENT			C2081	1	ECUX1H332KBV	C.CAPACITOR CH 50V 3300P	1	
			SERVO 1			C2082	þ	ECUX1H152KBV	C.CAPACITOR CH 50V 1500P	1	
	1-					C2083		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1	
	-			-		C2084	-+		E.CAPACITOR 16V 47U	1	
				\vdash		C2085	-+		C.CAPACITOR OH 50V 2200P	1	
	L.	·		\vdash			-				
	<u> </u>			\sqcup		C2086-88	-+		CAPACITOR CH 16V 0.1U	3	
						C2089	_	ECEV1CV470S	E.CAPACITOR 16V 47U	1	
						C2090.91		ECEV1EV330S	E.CAPACITOR 25V 33U	2	
	-					C2092		ECUX1H562KBV	C.CAPACITOR CH 50V 5600P	1	
	-		CAPACITORS	1		C2093	7	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1	
	 	ENGRA 02.2300E	C. CAPACITOR CH 16V 0.033U	1		C2094	_	ECUX1C333KBV	C.CAPACITOR CH 16V 0.033U	1	
C2001	⊢-	ECUX1C333KBV		\rightarrow			-		C.CAPACITOR CH 50V 470P	2	
C2002-04	<u> </u>	ECUX1C1042FV	C. CAPACITOR CH 16V 0.1U	3		C2095,96	\rightarrow			1	
C2005,06	<u>L</u>	ECUX1H102KBV	C.CAPACITOR CH 50V 1000P	2		C2097		ECUX1C333KBV	C.CAPACITOR CH 16V 0.033U		
C2007		ECUX1H391JCV	C. CAPACITOR CH 50V 390P	1			_				
C2008	Γ	ECUX1C333KBV	C. CAPACITOR CH 16V 0.033U	1							
C2009	1	ECEV1HN010S	E. CAPACITOR 50V 1U	1							
C2010	 	ECUX1C1042FV	C. CAPACITOR CH 16V 0.1U	1		D2001,02	\neg	MA143	DIODE	2	
			T. CAPACITOR CH 10V 4.7U	1		D2003	\neg	MA3120-L	DIODE	1	
C2011	₩.	ECST1AY4752		-			-		DIODE	1	
C2012	<u> </u>	ECEVOJV101S	E.CAPACITOR 6.3V 100U	1		D2004	-			-	
C2013,14	L	ECUX1H152KBV	C.CAPACITOR CH 50V 1500P	2		D2005	_		DIODE	1	
C2015		ECUX1C1042FV	C. CAPACITOR CH 16V 0.1U	1		D2006			DIODE	1	
C2016	1	ECUX1H152KBV	C. CAPACITOR CH 50V 1500P	1		D2007	_]	MA3082-L	DIODE	1	
C2017	t-	ECUX1H1032FV	C. CAPACITOR CH 50V 0.01U	1		D2008		MA738	DIODE	1	
	+-		E. CAPACITOR 16V 47U	1		D2009	_		DIODE	1	
C2018	+	ECEVICV470S		2		D2010	_		DIODE	1	
C2019,20	 	ECEV1HN010S	E. CAPACITOR 50V 1U	-			_			-	
C2021	_	ECUX1H103KBV	C. CAPACITOR CH 50V 0.01U	1		D2011	_		DIODE	1	
C2022		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		D2012			DIODE	1	
C2023	T	ECEV1EV220S	E.CAPACITOR 25V 22U	1		D2013	_	MA3082-L	DIONE	1	
C2024	+-	ECEV1HN010S	E. CAPACITOR 50V 1U	1		D2014		MA738	DIODE	1	54,
C2025	+	ECUX1C104ZFV	· · · · · · · · · · · · · · · · · · ·	1		D2015		MA3082-L	DIODE	1	
	┼			1		D2016		MA738	DIODE	1	
C2026	+	ECUX1H103ZFV		-						6	
C2027		ECUXI.C333KBV	C. CAPACITOR CH 16V 0.033U	1		D2017-22	_	MA141WK	DIODE	- 8	
C2028		ECUX1H103ZFV	C. CAPACITOR CH 50V 0.01U	1						↓	
C2029-31	Τ"	ECEV1HN010S	E. CAPACITOR 50V 1U	3		L				\sqcup	
C2032		ECEVICV470S	E. CAPACITOR 16V 47U	1					,		
C2033	+-	ECUX1H562KBV	C. CAPACITOR CH 50V 5600P	1		IC2001		MN67512VAVH2	ic	1	
	┿			1		IC2002			ic	1	
C2034	-	ECUX1H12OJCV							IC	1	
C2O35-37	Ш.	ECUX1H562KBV		3		1C2003		NJM2902M		+	
C2O38	1	ECUX1H12OJCV	C. CAPACITOR CH 50V 12P	1		IC2004		NJM2903M	1C	1	
C2O39	Τ	ECUX1H822KBV	C. CAPACITOR CH 50V 8200P	1		IC2005		NJM2902M	IC	1	
C2040		ECUX1H103KBV	C. CAPACITOR CH 50V 0.01U	1		1C2006		NJM4558M	IC	1	
C2041	+	ECUX1C333KBV		1		IC2007		NJM2903M	IC	1	
	+			1		102008,09		PC74HCU04T	ic	2	
C2042		ECUX1H101JCV				102010		51951BML600D	ic	1	
C2043	_	ECUX1C104ZFV		1						1	
C2O44,45		ECUX1H101JCV	C.CAPACITOR CH 50V 100P	2		IC2011		PC74HC73T	IC	-	
C2046		ECUX1H102KBV	C. CAPACITOR CH 50V 1000P	1		IC2012		MC14013BF	IC	1	
C2O47		ECUX1H103ZFV	C. CAPACITOR CH 50V 0.01U	1		IC2013		MN4030BS	IC	1	
C2048	+	ECEVICV100S	E. CAPACITOR 16V 10U	1		IC2014		PC74HC4066T	IC	1	
C2049	+-		C.CAPACITOR CH 50V 0.01U	1		IC2015		NJM2904M	IC	1	
	+-		E. CAPACITOR 16V 47U	1		IC2016		TLO82CPS	IC	1	
C2050	+	ECEVICV470S				IC2017	-	M54649L	ic	1	
C2051	_	ECUX1H101JC		1	ļ	l ———				1	
C2052,53	\perp		C.CAPACITOR CH 50V 0.01U	2		IC2018		NJM2904M	IC	-	
C2054		ECUX1H103ZF	C.CAPACITOR CH 50V 0.01U	1		IC2019,20		NJM2903M	IC	2	
C2055	T	ECUX1H101JC	C. CAPACITOR CH 50V 100P	1						ــــ	
C2056	+		C. CAPACITOR CH 16V 0.1U	1] [
C2057	+	ECEV1CV470S	E. CAPACITOR 16V 47U	1			_				
	+		T. CAPACITOR 25V 2.2U	1		12001		VLQ0319K470	COIL 47UH	1	
C2O58	+	ECST1EX225Z		-		1	_	VLQ0319K221	COIL 220UH	2	
C2O59	\perp	ECEV1EV330S	E.CAPACITOR 25V 33U	1		1.2002,03		APPOST AKS ST	2200H	+ -	
C2O60		ECEV1EV220S	E.CAPACITOR 25V 22U	1		11		 		+	<u> </u>
C2061		ECUX1H822KB	C. CAPACITOR CH 50V 8200P	1		11	_	ļ		↓_	
C2O62	\top		V C. CAPACITOR CH 16V 0.1U	1		JL7				1_	
C2063	+	ECEVICV100S		1		P2001,02	_	VJP3387	CONNECTOR (MALE)	2	
	+			1		11		1		T	
C2064	+	ECEV1CV470S		-		11		+	 	†	
C2O65	_	ECUX1C104ZF		1		11	-	+	 	+-	
C2O66	_l.	ECEV1HN010S		1		11	-	 	 	+-	
C2067	T	ECUX1H822KB	V C. CAPACITOR CH 50V 8200P	1		Q2001		2SD1819A	TRANSISTOR	1	
C2068	+	ECUXIC104ZF		1		Q2002		2SB1218	TRANSISTOR	1	
C2O69	+	ECUX1H152KB		1		Q2003		UN5215	TRANSI STOR	1	
	+			+:		02004	\vdash	UN5211	TRANSISTOR	1	
C2O70-74		ECUX1C1042F			1	4 	\vdash	UN5211	TRANSISTOR	3	
C2O75	\bot	ECUX1H102KB		1	 	Q2005-07	-				(Q)
C2O76		ECUX1H103ZF		1		Q2008	ļ	2SB1175-Q	TRANSI STOR	+-	
C2O77		ECEV1EV220S	E. CAPACITOR 25V 22U	1		Q2009,10	L	UN5213	TRANSISTOR	2	
	+	ECEV1CV100S	E.CAPACITOR 16V 10U	1		Q2011	L	UN5113	TRANSISTOR	1	
C2O78				$\overline{}$		02012	Γ	UN5213	TRANSISTOR	1	
C2O78	_	FCUX1C1047E	V C. CAPACITOR CH 16V 0.1U								
C2O78	_	ECUX1C104ZF	C. CAPACITOR CH 16V 0.1U	+-		1					

	· ' ' · · · · · · · · · · · · · · · · ·	1.	Т					T	· · · · · · · · · · · · · · · · · · ·
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
22013	2SD1819A	TRANSISTOR	1		R2060	ERJ3GEYJ183	M.RESISTOR CH 1/16W 18K	1	
2014	2SB1175-Q	TRANSISTOR	1	(Q)	R2061	ERJ3GEYJ334	M.RESISTOR CH 1/16W 330K	1	
2015	UN5213	TRANSISTOR	1		R2062	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
2016	UN5113	TRANSISTOR	1		R2063	ERJ3GEYJ183	M.RESISTOR CH 1/16W 18K	1	
2017	2SD1819A	TRANSISTOR	1		R2064-66	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	3	
2018	2SB1175-Q	TRANSISTOR	1	(Q)	R2067	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
2019	UN5113	TRANSISTOR	1		R2068,69	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	
2020	2SD1819A	TRANSISTOR	1		R2070	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
2021	UN5213	TRANSISTOR	1		R2071,72	ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M	2	
2022	2SB1175-Q	TRANSISTOR	1	(Q)	R2073	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
22023	UN5213	TRANSISTOR	1		R2074	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
2024	UN5113	TRANSISTOR	1		R2075	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
22025	2SD1819A	TRANSISTOR	1		R2076	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
22026	2SB1175-Q	TRANSISTOR	1	(Q)	R2077	ERJ3GEYJ272	M.RESISTOR CH 1/16W 2.7K	1	
22027	UN5113	TRANSISTOR	1		R2078	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
2028	2SD1819A	TRANSISTOR	1		R2079,80	ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	2	
2029	2SB1175-Q	TRANSISTOR	1	(Q)	R2081-83	ERJ3GEYJ681	M.RESISTOR CH 1/16W 680	3	
2030	2SD1819A	TRANSISTOR	1		R2084	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
2031	UN5113	TRANSISTOR	1		R2086	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1	
2032	UN5213	TRANSISTOR	1		R2087-90	ERJ3GEYJ681	M.RESISTOR CH 1/16W 680	4	
2033	UN5113	TRANSISTOR	1		R2091	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1	
2034	UN5213	TRANSISTOR	1		R2092	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
2035	2SB1175-Q	TRANSISTOR	1	(Q)	R2093	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
2036	2SD1819A	TRANSISTOR	1		R2094	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
2037	UN5215	TRANSISTOR	1		R2095	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
2038	2SD1819A	TRANSISTOR	1		R2096-98	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	3	
2039	UN5213	TRANSISTOR '	1		R2099	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
2040	2SD1819A	TRANSISTOR	1		R2101	ERJ 3GEYOROO	M.RESISTOR CH 1/16W 0	1	
2041	UN1213	TRANSISTOR-RESISTOR	1		R2103	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
					R2104	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
					R2105	ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M	1	
					R2106	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
		RESISTORS			R2107	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
2001,02	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	2		R2108	ERJ3GEYJ822	M.RESISTOR CH 1/16W 8.2K	1	
2003	ERJ3GEYJ563	M. RESISTOR CH 1/16W 56K	1		R2109	ERDS2TJ272	C.RESISTOR 1/4W 2.7K	1	
2004,05	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	2				,	<u> </u>	
2006	ERJ3GEYJ334	M. RESISTOR CH 1/16W 330K	1					\vdash	
2007	ERJ3GEYJ184	M. RESISTOR CH 1/16W 180K	1					Н	
2008,09	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	2		TP2001-09	VJR0548	TEST POINT	9	
2010	ERJ3GEYJ155	M.RESISTOR CH 1/16W 1.5M	1		TP2011,12	VJR0548	TEST POINT	2	
2011,12	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	2	7					
2013	ERJ3GEYJ155	M.RESISTOR CH 1/16W 1.5M	1			<u> </u>		\vdash	
2014, 15	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	2		<u> </u>			\square	
22016	ERJ3GEYJ272	M. RESISTOR CH 1/16W 2.7K	1		VR2001	VRV0113B202	T.RESISTOR 2K	1	
2017	ERJ3GEYJ474	M. RESISTOR CH 1/16W 470K	1		VR2003	VRV0113B104	T.RESISTOR 100K	1	
2018	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1					1	
2019	ERJ3GEYJ104	M. RESISTOR CH 1/16W 100K	1						
12020	ERJ3GEYJ103		1		 			-	****
2021,22	VRE0034E102		2		X2001	VSX04668R00	CRYSTAL OSCILLATOR	1	
2023-26	ERJ3GEYJ563		4			22.20.000		H	
2027-29	ERJ3GEYJ104		3		 -			+	
2030	ERJ3GEYJ103		1		 	-		\vdash	
2030	ERJ3GEYJ563		1				MISCELIANEOUS		
2032	ERJ3GEYJ103		1		 	VMP3348	P.C.BOARD HOLDER ANGLE	1	
2032	ERJ3GEYJ103		1			XSB2+4FZ	SCREW	3	
2033	ERJ3GEYJ102 ERJ3GEYJ103		1			XSB2+6F2	SCREW	4	
2034			1		 	VGU5695		1	
	ERJ3GEYJ563		1		 	VGCOCOOO	P.C.BOARD PULLER	+1	
2036	ERJ3GEYJ104		2		 		1	\vdash	
2037,38	ERJ3GEYJ682		+	 	 	+		-	
2039	ERJ3GEYJ153		1	-		-		-	
2040	ERJ3GEYJ103		1					<u> </u>	
2041	ERJ3GEYJ102		1		 }			\vdash	
2042-44	ERJ3GEYJ563		3					₩	
2045,46	ERJ3GEYJ102		2		 				
2047	ERJ3GEYJ155		1					-	
2048	ERJ3GEYJ56		1	 	[]		-	-	
2049	ERJ3GEYJ824		1		 			<u> </u>	
2050,51	ERJ3GEYJ10		2					1	
2052	ERJ6GEYJ56		1		1				
2053	ERJ3GEYJ56:		1		1				
2054,55	ERJ3GEYJ56	M.RESISTOR CH 1/16W 5.6K	2					<u> </u>	
2056	ERJ3GEYJ10	M. RESISTOR CH 1/16W 100	1		<u> </u>			Ĺ	
	ERJ3GEYJ10	M.RESISTOR CH 1/16W 100K	1					L^{-}	
12057		M.RESISTOR CH 1/16W 1K	1						
	ERJ3GEYJ10	MINESISION OF 1/100 IN	_						
2058	ERJ3GEYJ10 ERJ3GEYJ82		1]	
R2057 R2058 R2059			_						

Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
REI.NO.	-	rate No.	Tare hand a posterie	-		D2534	MA141K	DIODE	1	
	-		D. C. DONNO. 11/COMPONIERE	-		D2535	MA143	DIODE	1	
			P.C.BOARD W/COMPONENT	├		ļ		DIODE	1	
			SERVO 2	\sqcup		D2536	MA3062M			
						D2537	MA704	DIODE	1	
				1 1		D2538	MA141WA	DIODE	1	
	T-					D2539	MA141K	DIODE	1	
	-					D2540	MA143	DIODE	1	
	-			-		D2541	MA141WA	DIODE	1	
	<u>L</u> _			-					1	
				↓		D2542	MA141K	DIODE		
									_	
			CAPACITORS							
2501-03	_	ECUX1H103KBV	C. CAPACITOR CH 50V 0.01U	3						
	\vdash		E.CAPACITOR 25V 10U	3		F2501	EYP2BN126	FUSE	1	
2506-08	₩			1		-				
2509	↓	ECA1CFQ121	E. CAPACITOR 16V 120U	+		 				
510	1		C. CAPACITOR CH 16V 0.1U	1		<u> </u>				
25 11	1	ECUX1H332KBV	C.CAPACITOR CH 50V 3300P	1		L				
2512	П	ECUX1C333KBV	C. CAPACITOR CH 16V 0.033U	1		IC2501	TA7712F	IC	1	
2513-15	-	ECUM1 E224Z FM	C. CAPACITOR CH 25V 0.22U	3		IC2503	BA6149LS	IC	1	
2516-18	+-	ECEV1HV2R2S	E. CAPACITOR 50V 2.2U	3		1C2504	BA6435S	IC	1	
	 			4		IC2509	UPC4741G2	ic	1	
2519-22	\vdash	ECUX1C333KBV	C. CAPACITOR CH 16V 0.033U					IC	1	
2523	\perp	ECA1EFQ221	E.CAPACITOR 16V 220U	1		IC2510	NJM4558M			
524	\perp	ECEV1EV330S	E.CAPACITOR 25V 33U	1		IC2511	MC14538BF	IC	1	
25 25	Г	ECUX1E4732FV	C. CAPACITOR CH 25V 0.047U	1		IC2512,13	AN3834K	IC	2	
25 26	Π	EGA1AFQ181	E.CAPACITOR 10V 180U	1						
2527	\vdash	ECUX1H221JCV	C. CAPACITOR CH 50V 220P	1					L	<u> </u>
	+	ECUX1H561KBV	C. CAPACITOR CH 50V 560P	2						
2528,29	+			1		L2501	ELC10B006	COIL 150UH	1	
25 30	↓-	ECUX1H82OJCV	C. CAPACITOR CH 50V 82P	+				COIL 220UH	2	
25 31 , 32	_	ECST1CY105	T.CAPACITOR 16V 1U	2		1.2502,03	VLQ0319K221		1	
2533-36	L	ECA1CFQ121	E.CAPACITOR 16V 12OU	4		L2504	ELC10B006	COIL 150UH		ļ
25.37	Т	ECA1AFQ181	E.CAPACITOR 10V 180U	1		12505-08	ELC10E014	COIL	4	
25 38	1	ECEV1CV470S	E. CAPACITOR 16V 47U	1		L2509.10	VLQ0319K470	COIL 47UH	2	
25.39	+-	ECUX1H103KBV	C. CAPACITOR CH 50V 0.01U	1						·
	+		E. CAPACITOR 16V 47U	1					T	
2540	╁	ECEV1CV470S		+						
2541	ļ	ECUX1H103KBV	C.CAPACITOR CH 50V 0.01U	1		70504 00	11702207	CONTROTTON (MALE)	2	
2550		ECA1CFQ121	E. CAPACITOR 16V 120U	1		P2501,02	VJP3387	CONNECTOR (MALE)		
2551	i i	ECUX1C153KBV	C. CAPACITOR CH 16V 0.015U	1					<u> </u>	
2552		ECUX1.C333KBV	C. CAPACITOR CH 16V 0.033U	1	1	1			<u> </u>	
2557,58	+	ECUX1H103KBV	C. CAPACITOR CH 50V 0.01U	2						
	+	ECEV1EV330S	E.CAPACITOR 25V 33U	1		Q2501	2SD601-R	TRANSISTOR CHIP	1	(R)
2561	-			1		02502	2SB930	TRANSISTOR	1	
2562	┿	ECUX1H56OJCV	C. CAPACITOR CH 50V 56P	+-			2SK1059-Z	TRANSI STOR	6	
2563	1_	ECEVICV100S	E.CAPACITOR 16V 10U	1		Q2503-08			3	
2564		ECEV1EN100S	E. CAPACITOR 25V 10U	1		Q2509-11	UN5213	TRANSISTOR		
2565		ECUX1H101JCV	C. CAPACITOR CH 50V 100P	1		Q2512	2SD601-R	TRANSISTOR CHIP	+	(R)
2566	1	ECEV1EN4R7S	E. CAPACITOR 25V 4.7U	1		Q2513,14	IRFR9020	TRANSISTOR	2	
2567,68	+-	ECUX1C333KBV	C. CAPACITOR CH 16V 0.033U	2		Q2515	2SD601-R	TRANSISTOR CHIP	1	(R)
2569-74	+-	ECUX1H103KBV	C. CAPACITOR CH 50V 0.01U	6		Q2516	IRFR9020	TRANSISTOR	1	
	+-			3		Q2517	2SD601-R	TRANSISTOR CHIP	1	(R)
2575-77	\bot	ECEV1 EV4R7S					IRFR9020	TRANSISTOR	1	
2578,79	┸	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	2		Q2518			+	(n)
2580-82	J.	ECUX1E473ZFV		3		Q2519	2SD601-R	TRANSISTOR CHIP	1	
2583	Т	ECEV1HVR47SR	E.CAPACITOR 10V 33U	1		Q2520	IRFR9020	TRANSISTOR	1	
2584-86	\top	ECEV1EV4R7S	E. CAPACITOR 25V 4.7U	3		Q2521	2SD601-R	TRANSISTOR CHIP	1	(R)
	+	ECEV1HVR47SR		1		Q2522	IRFR9020	TRANSISTOR	1	
2587	+-			1 2		Q2529	2SD1819A	TRANSISTOR	1	
2588,89	+			_				TRANSISTOR	2	
2590-92			C. CAPACITOR CH 25V 0.047U	_ 3		Q2530,31	UN5213		1	
2593	T	ECEV1EV330S	E. CAPACITOR 25V 33U	1		Q2532	UN5113	TRANSISTOR		
2594,95	\top	ECST1CY105	T. CAPACITOR 16V 1U	1 2	!	Q2533	UN5213	TRANSISTOR	1	
2596-01	+	ECUX1H103KB		1		Q2534	2SB1218A	TRANSISTOR	1	
	+	ECKF1H472ZF	C. CAPACITOR CH 50V 4700P			Q2535,36	UN5213	TRANSISTOR	2	
2602-04	+	ELAFIH4/2GF	5. Gillio 201 GI 500 4700F	٠٢.		Q2537	UN5113	TRANSISTOR	1	
				+	· · · · · · · · · · · · · · · · · · ·	1 22331	0,13113		+-	
	\Box					√		 	+	
2501-03		MA141K	DIODE	:	3				\bot	
2504	+	MA143	DIODE	1	1				_	
	+	MA141K	DIODE	1-		1		RESISTORS		
2505	+	<u> </u>				R2506	ERJ3GEYJ103		1	L .
2508	\perp	MA141K	DIODE			4			+ 3	
2509		RK34	DIODE	_	1	R2509	ERJ3GEYJ102			
2510	T	MA141K	DIODE	\perp	1	R2510	ERJ3GEYJ103		1-1	
02511	1	MA701A	DIODE		1	R2511-16	ERJ3GEYJ102		-	
02512	+	MA141K	DIODE	\top	1	R2517-19	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K		3
	-+				1	R2520	ERX1SJR20	M.RESISTOR 1W 0.20		L
D2513	_	MA701A	DIODE			R2526,27	ERJ3GEYJ330			2
D2514	\perp	MA141K	DIODE		1					2
D2515	[MA701A	DIODE		1	R2528,29	ERJ8GCYJ1R2		_	
22.313	1	MA141K	DIODE		1	R2530	ERJ3GEYJ330		4	
	-	MA701A	DIODE		1	R2531	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	:	1
02516	1					R2532	ERJ3GEYJ183			1
02516 02517	+		DIODE	1	1 }					- į
02516 02517 02518	\perp	MA143	DIODE	_	1	- I				1
D2516 D2517 D2518 D2531, 32			DIODE	_	2	R2533	ERJ3GEYJ103			

March Part No. Part Part No. Part No. Part No. Part No. Part No. Part			r							·	
Management Man	Ref. No.	Part No.	Part Nama & Description	P.Ca	Pomonice	Pof Vo		Donat Ma			
Mail				-	Mesingl AS	Ner.No.	-	Part No.	Part Name & Description	PCS	Remarks
20.5856 20.5806/2472 NESTENDER OR 1.7/16 15 1			·····	-		ļ . 	-				
March Marc						 	├-			-	
DALMSCHOOLS DALMSCHOOLS DALMS						l	-			<u> </u>	
March Marc							<u> </u>			ــــ	
20-20-2-0		ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1			_			<u> </u>	
March Marc		ERJ3GEYJ154	M.RESISTOR CH 1/16W 150K		****					1	
Mail	2542-46	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	5		i					
200.000 200.0000 200.0000 200.0000 2 2 2 2 2 2 2 2 2	2547	ERJ3GEYJ820	M.RESISTOR CH 1/16W 82	1							
DUNCKYARD DUNCKYARD DUNCKYARD C 1	2548	ERJ3GEYJ470	M. RESISTOR CH 1/16W 47	1			1				
DUARCH DUARCH DESIGNED CH 1/160 100 1	2569,70	ERJ3GEYJ100	M. RESISTOR CH 1/16W 10	2			Π			T	
2017-2017-2017-2017-2017-2017-2017-2017-	2571	ERJ3GEYJ682	M.RESISTOR CH 1/16W 6.8K	1						1	
	2572	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1			Г				
2027 00.00000002 D. MISSISTER CH 1/100 200 1	2573	ERJ3GEYJ272	M.RESISTOR CH 1/16W 2.7K	1							
20275 BAJORIO/SEA KARSISTER CI 1/16 5.66 1	2574	ERJ3GEYJ223	 	1		 	t			 	
2025-7-10	2575		 	1			<u> </u>			†	
2009.00 DUSCRIAGO RESISTENC OL 1/100 Sec. 0				—		-	_			 	
Management Man	2590.91			-						 	
25994										+	
March Marc				•		 				╁	
22-95 SPANCHAISE M. PERSISTEN OR 1.7/169 156K 1					···	 				\vdash	
BRIGHTONION R. RESISTOR OF 1/169 500 1			 	-							
2399 READWAYS RESISTER OF 1/169 27K 1		- 								\vdash	<u> </u>
23.99 RUNARY/128 RESISTER OF 1/169 330 1			· · · · · · · · · · · · · · · · · · ·	-		 	-			\vdash	
READ SECURITY STATE RESERVE OF 1/160 470K 1				-			\vdash				
DELINONYLOS N. RESISTENCE CI. 1/10M M. 1							<u> </u>				
282002 BUJORY/1019 N. RESISTON OI 1/196 10K 1				-			-			H	
2800 280						 	H			\vdash	
DESCRIPTION PROPOSITION PRESISTENCE OF 1 / 160 1.0 1 1 1 1 1 1 1 1 1				-		 				Н	
22506 SUMPONTIUS RESISTENCE OF 1 / Me 1.0 1						<u> </u>	L	<u> </u>		\vdash	
Description Description Presistant of 1 / 100 1.2 1							Ļ	L.		\sqcup	
2509-10			 							\sqcup	
DESTITE				-		<u></u>				<u> </u>	
2812 DUJORUND 29 N. RESISTOR OR 1/16W 3.9K 1 2814 DUJORUND 29 N. RESISTOR OR 1/16W 5.6K 1 2815 DUJORUND 29 N. RESISTOR OR 1/16W 1.5K 1 2816 DUJORUND 29 N. RESISTOR OR 1/16W 1.5K 1 2817 DUJORUND 29 N. RESISTOR OR 1/16W 1.5K 1 2817 DUJORUND 29 N. RESISTOR OR 1/16W 1.0K 1 2817 DUJORUND 29 N. RESISTOR OR 1/16W 1.0K 1 2817 DUJORUND 29 N. RESISTOR OR 1/16W 1.0K 1 2817 DUJORUND 29 N. RESISTOR OR 1/16W 1.0K 1 2818 DUJORUND 29 N. RESISTOR OR 1/16W 1.0K 1 2818 DUJORUND 29 N. RESISTOR OR 1/16W 1.0K 1 2819 DUJORUND 29 N. RESISTOR OR 1/16W 20K 1 2819 DUJORUND 29 N. RESISTOR OR 1/16W 3.0K 1 2819 DUJORUND 29 N. RESISTOR OR 1/16W 3.0K 1 2819 DUJORUND 29 N. RESISTOR OR 1/16W 3.0K 1 2819 DUJORUND 29 N. RESISTOR OR 1/16W 3.0K 1 2819 DUJORUND 29 N. RESISTOR OR 1/16W 3.0K 1 2819 DUJORUND 29 N. RESISTOR OR 1/16W 3.0K 1 2819 DUJORUND 29 N. RESISTOR OR 1/16W 3.0K 1 2819 DUJORUND 29 N. RESISTOR OR 1/16W 3.0K 1 2819 DUJORUND 29 N. RESISTOR OR 1/16W 3.0K 1 2819 DUJORUND 20 N. RESISTOR OR 1/16W 3.0K 1 2819 DUJORUND 20 N. RESISTOR OR 1/16W 3.0K 1 2819 DUJORUND 20 N. RESISTOR OR 1/16W 3.0K 1 2829 DUJORUND 20 N. RESISTOR OR 1/16W 40K 1 2019 DUJORUND 20 N. RESISTOR OR 1/16W 40K 1	2608-10	ERJ3GEYJ330	M.RESISTOR CH 1/16W 33	3						1	
2613 RUJSCRYJSS M. RESISTOR CH 1/16W 35W 1	2611	ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	1							
2614 REJSCRY1552 N. RESISTOR CH 1/16W 5.6K 1 2616 REJSCRY1152 N. RESISTOR CH 1/16W 10K 1 2617-19 REJSCRY1123 N. RESISTOR CH 1/16W 10K 1 2617-19 REJSCRY1123 N. RESISTOR CH 1/16W 10K 1 2620 REJSCRY1126 N. RESISTOR CH 1/16W 1.0 1 2621 REJSCRY1126 N. RESISTOR CH 1/16W 1.0 1 2622 REJSCRY1125 N. RESISTOR CH 1/16W 2.0 1 2623 REJSCRY1125 N. RESISTOR CH 1/16W 2.0 1 2624 REJSCRY1125 N. RESISTOR CH 1/16W 2.0 1 2625 REJSCRY1325 N. RESISTOR CH 1/16W 1.0 1 2626 REJSCRY1325 N. RESISTOR CH 1/16W 1.0 1 2626 REJSCRY1325 N. RESISTOR CH 1/16W 1.0 1 2627 REJSCRY1325 N. RESISTOR CH 1/16W 1.0 1 2628 REJSCRY1324 N. RESISTOR CH 1/16W 1.0 1 2629 REJSCRY1334 N. RESISTOR CH 1/16W 1.0 1 2629 REJSCRY1334 N. RESISTOR CH 1/16W 1.0 1 2629 REJSCRY1334 N. RESISTOR CH 1/16W 1.0 1 2629 REJSCRY1334 N. RESISTOR CH 1/16W 1.0 1 2631 REJSCRY1334 N. RESISTOR CH 1/16W 1.0 1 2632 REJSCRY1103 N. RESISTOR CH 1/16W 1.0 1 2633 REJSCRY1103 N. RESISTOR CH 1/16W 1.0 1 2634 REJSCRY1103 N. RESISTOR CH 1/1	2612	ERJ3GEYJ392	M.RESISTOR CH 1/16W 3.9K	1							·
2615 BRJSCRY1152 RESISTOR CH 1/16W 1.5K 1	2613	ERJ3GEYJ333	M.RESISTOR CH 1/16W 33K	1							
2616 BRJ302NJ103 N. RESISTOR CH 1/16W 10K 1 1 1 1 1 1 1 1 1	2614	ERJ3GEYJ562	M.RESISTOR CH 1/16W 5.6K	1							
2617-19 DRJSGEYJ330 M. RESISTOR CH 1/16W 33 3 3 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2615	ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1							
2627-19	2616	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1							
	2617-19			-						\vdash	
2621 RUBGCYJIRO N. RESISTOR CH 1/84 1.0 1 1 1 1 1 1 1 1 1			· · · · · · · · · · · · · · · · · · ·	\vdash						Н	
BUJGEY101 N. RESISTOR CH 1/16W 27K 1		+	· · · · · · · · · · · · · · · · · · ·	-		 				Н	
2623 BRJ3GRYJ392 N. RESISTOR CH 1/16M 3.9K 1 2624 BRJ3GRYJ352 N. RESISTOR CH 1/16M 1.5K 1 2625 BRJ3GRYJ353 N. RESISTOR CH 1/16M 38K 1 2626 BRJ3GRYJ353 N. RESISTOR CH 1/16M 38K 1 2626 BRJ3GRYJ353 N. RESISTOR CH 1/16M 38K 1 2627 BRJ3GRYJ354 N. RESISTOR CH 1/16M 38K 1 2629, 30 BRJ3GRYJ37 N. RESISTOR CH 1/16M 30K 1 2629, 30 BRJ3GRYJ37 N. RESISTOR CH 1/16M 10M 1 2629, 30 BRJ3GRYJ37 N. RESISTOR CH 1/16M 10M 1 2631 BRJ3GRYJ101 N. RESISTOR CH 1/16M 10M 1 2632 BRJ3GRYJ101 N. RESISTOR CH 1/16M 10M 1 2633 BRJ3GRYJ107 N. RESISTOR CH 1/16M 10M 3 2637, 38 BRJ3GRYJ107 N. RESISTOR CH 1/16M 10M 3 2637, 38 BRJ3GRYJ103 N. RESISTOR CH 1/16M 10M 1 2641 BRJ3GRYJ103 N. RESISTOR CH 1/16M 10M 1 26541 BRJ3GRYJ103		<u> </u>				 	\vdash			Н	
2624 BRJORYJ152 N. RESISTOR CH 1/16N 1.5K 1 2625 BRJORYJ563 N. RESISTOR CH 1/16N 56K 1 2626 BRJORYJ563 N. RESISTOR CH 1/16N 35K 1 2627 BRJORYJ562 N. RESISTOR CH 1/16N 35K 1 2628 BRJORYJ573 N. RESISTOR CH 1/16N 35K 1 2628 BRJORYJ573 N. RESISTOR CH 1/16N 35K 1 2629, 30 BRJUSRZ0 N. RESISTOR CH 1/16N 100 1 2631 BRJORYJ101 N. RESISTOR CH 1/16N 100 1 2632 BRJORYJ103 N. RESISTOR CH 1/16N 100 1 2634-36 BRJORYJ103 N. RESISTOR CH 1/16N 10K 3 2637-38 BRJORYJ103 N. RESISTOR CH 1/16N 10K 3 2640 BRJORYJ103 N. RESISTOR CH 1/16N 10K 1 2641 BRJORYJ103 N. RESISTOR CH 1/16N 10K 1 2641 BRJORYJ103 N. RESISTOR CH 1/16N 10K 1 2651 N. RESISTOR CH 1/16N 1			·	-			\vdash			Н	
2625				\rightarrow			-			\vdash	
2626				\rightarrow						-	
2627 BRJ3GEVJ362 M. RESISTOR CH 1/16W 5.6K 1 2628 BRJ3GEVJ303 M. RESISTOR CH 1/16W 30M 1 2629. 30 RRJSJR20 M. RESISTOR CH 1/16W 100 1 2632 BRJ3GEVJ301 M. RESISTOR CH 1/16W 100 1 2632 BRJ3GEVJ303 M. RESISTOR CH 1/16W 100 1 2633 BRJ3GEVJ303 M. RESISTOR CH 1/16W 10K 3 2637. 38 BRJ3GEVJ303 M. RESISTOR CH 1/16W 10K 3 2637. 38 BRJ3GEVJ303 M. RESISTOR CH 1/16W 10K 1 2640 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26240 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26241 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26241 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26241 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26241 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26241 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26241 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26241 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26241 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26241 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26241 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26241 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26241 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26241 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26241 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26241 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26241 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26241 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26241 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 26250 M. RESISTOR CH 1/16W 10K 1 262640 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 262640 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 262640 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 262640 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 262640 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 262640 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 262640 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 262640 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 262640 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 262640 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 262640 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 262640 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 262640 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 262640 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 262640 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 262640 BRJ3GEVJ103 M. RESISTOR CH 1/16W 10K 1 262640 BRJ3GEVJ1							\vdash			\vdash	
2862B						-				Н	
2629, 30						<u> </u>				\vdash	
2631 RUJGEYJ101 M. RESISTOR CH 1/16W 100 1										\vdash	
2632 ERJ3GEYJ473 M.RESISTOR CH 1/16W 47K 1 2633 ERJ3GEYJ101 M.RESISTOR CH 1/16W 10C 1 2634-36 ERJ3GEYJ103 M.RESISTOR CH 1/16W 10K 3 2637-38 ERJ3GEYJ103 M.RESISTOR CH 1/16W 10K 1 2640 ERJ3GEYJ103 M.RESISTOR CH 1/16W 10K 1 2641 ERJ3GEYJ183 M.RESISTOR CH 1/16W 18K 1 P2501 UNR0548 TEST POINT 1 PC2501 VUR0548 TEST POINT 1 C2501 VSX0136 CRYSTAL OSCILLATOR 1 MISCELLANEOUS 1 MISCELLANEOUS 1 MISCELLANEOUS 1 MISCELLANEOUS 1 MISCELLANEOUS 3 MISCELLANEOUS 3 MISCELLANEOUS 1 MISCELLANEOUS 3 MISCELLANEOUS 3 MISCELLANEOUS 3 MISCELLANEOUS 3 MISCELLANEOUS 3 MISCELLANEOUS 3 MISCELLANEOUS 3 MISCELLANEOUS 3 MISCELLANEOUS 3 MISCELLANEOUS 3 MISCELLANEOUS 3 MISCELLANEOUS 4 MISCELLANEOUS 3				2			\vdash			\vdash	
2633				\rightarrow							
2634-36 PRJ3GEYJ103 M.RESISTOR CH 1/16W 10K 3 2657, 38 PRJ3GEYJ473 M.RESISTOR CH 1/16W 47K 2 2640 PRJ3GEYJ103 M.RESISTOR CH 1/16W 10K 1 2641 PRJ3GEYJ183 M.RESISTOR CH 1/16W 10K 1 27501 VJR0548 TEST POINT 1 2750				-							
2637,38				\vdash		<u></u>					
22640 ERJ3GEYJ103 M. RESISTOR CH 1/16W 10K 1				-]				
2501 VIRO548 TEST POINT 1 PG2501 VURO548 TEST POINT 1 PG2501 VSX0136 CRYSTAL OSCILLATOR 1 MI SCELLANEOUS VMP3349 P. C. BOARD HOLDER ANGLE 1 XSB2+4FZ SCREW 3 XSB2+6FZ SCREW 4		ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	2		<u></u>					
P2501	2640	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1							
PG2501 VIRO548 TEST POINT 1	2641	ERJ3GEYJ183	M. RESISTOR CH 1/16W 18K	1							
PG2501 VIRO548 TEST POINT 1											
PG2501										T	
PG2501		<u> </u>		П						Γ	
PG2501	P2501	VJR0548	TEST POINT	1						\vdash	
VSX0136				++			П				
MI SCELLANEOUS VMP3349 P.C. BOARD HOLDER ANGLE 1 XSB2+4FZ SCREW 3 XSE2+6FZ SCREW 4		+		-							
MI SCELLANEOUS VMP3349 P.C. BOARD HOLDER ANGLE 1 XSB2+4FZ SCREW 3 XSB2+6FZ SCREW 4				\vdash			 			1-	
MI SCELLANEOUS VMP3349 P.C. BOARD HOLDER ANGLE 1 XSB2+4FZ SCREW 3 XSB2+6FZ SCREW 4				H		—	\vdash				
MI SCELLANEOUS VMP3349 P.C. BOARD HOLDER ANGLE 1 XSB2+4FZ SCREW 3 XSB2+6FZ SCREW 4	2501	1 EVO1 36	ODVOTAL OCCILIATION		·	 	\vdash			+	
VMP3349 P. C. BOARD HOLDER ANGLE 1 XSB2+4FZ SCREW 3 XSB2+6FZ SCREW 4	2301	VSAU1.36	CRISTAL OSCILLATOR	1		<u> </u>	-			-	
VMP3349 P. C. BOARD HOLDER ANGLE 1 XSB2+4FZ SCREW 3 XSB2+6FZ SCREW 4			 	Н			-				
VMP3349 P. C. BOARD HOLDER ANGLE 1 XSB2+4FZ SCREW 3 XSB2+6FZ SCREW 4				Ш			_			ļ	
VMP3349 P. C. BOARD HOLDER ANGLE 1 XSB2+4FZ SCREW 3 XSB2+6FZ SCREW 4				L_			<u> </u>			_	
XSB2+4FZ SCREW 3			MI SCELLANEOUS	\Box			1			L	
XSB2+6FZ SCREW 4		VMP3349	P.C.BOARD HOLDER ANGLE	_			L			\perp	
		XSB2+4FZ	SCREW	3							
······································		XSB2+6FZ	SCREW	4							
			P.C.BOARD PULLER	1							
				П						T	
							T		1	1	
				1		l				T	
				T			†		 	+-	

Ref.No.			Part Name & Description P.C.BOARD W/COMPONENT	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
1003 1004 1005 1006 1007			D.C. BOADD W/COMPONIENT		1					1	
1003 1004 1005 1006 1007							_				
1003 1004 1005 1006 1007			· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	-				
1003 1004 1005 1006			REC POWER	-			-				
003 004 005 006						IC1001-04	-	TL1451CNS	IC	4	
1003 1004 1005 1006				<u> </u>		IC1006	_	TL7700CPS	IC	1	
1003 1004 1005 1006							_				
003 004 005 006											
1003 1004 1005 1006	Ī										
1003 1004 1005 1006 1007	1					L1001,02		VLQ0546	COIL 50UH	2	
1003 1004 1005 1006 1007	 					L1003		VLQ0214	COIL 50UH	1	
1003 1004 1005 1006 1007	 		CAPACITORS			11004		ELC10B015	COIL	1	
1003 1004 1005 1006 1007	-		E. CAPACITOR 25V 220U	2		L1005		ELC08G003	COIL	1	
1004 1005 1006 1007	├			1		11006		ELCO8D050	COIL	1	
1005 1006 1007	├		C. CAPACITOR CH 50V 470P	+						1	
1006 1007	<u> </u>		C. CAPACITOR CH 50V 0.1U	1		1.1007	-	ELCO8GOO3	COIL	1	
1007	<u> </u>	ECEVOJV22OS	E.CAPACITOR 6.3V 22U	1		11008		ELCO8DO50	COIL	+	
		ECUM1H471KBN	C.CAPACITOR CH 50V 470P	1		1.1009		ELCO8G003	COIL	1	
4000	1	ECUM1.H103KBN	C. CAPACITOR CH 50V 0.01U	1		11010		ELC08D050	COIL	1	
1008		ECEV1CV100S	E.CAPACITOR 16V 10U	1		1.1011		ELC08G003	COIL	1	
1009	T	ECUM1H471KBN	C. CAPACITOR CH 50V 470P	1		L1012		VLQ0319K470	COIL 47UH	1	
1010	1		C. CAPACITOR CH 50V 0.01U	1		11013,14		ELC08G003	COIL	2	
1011	†	ECEVICV100S	E. CAPACITOR 16V 10U	1		11015		ELC08D050	COIL	1	
1012	+-	ECUMIHIO4ZFN	C. CAPACITOR CH 50V 0.1U	1		11016		ELC08G003	COIL	1	
	\vdash			1						╅	
1013	+-	ECEVOJV220S		1					 	+	
1014	+-	ECUM1H471KBN	C. CAPACITOR CH 50V 470P	+		 				+	
1015	<u> </u>	ECUM1H103KBN	C.CAPACITOR CH 50V 0.01U	1		 	_		CONTRACTOR (122.5)	+	
1016	_	ECEV1CV100S	E.CAPACITOR 16V 10U	1		P1001	_	VJP2898B050	CONNECTOR (MALE)	1	
1017	1_	ECUM1H471KBN	C.CAPACITOR CH 50V 470P	1		 		L		\vdash	
1018	L^{-}	ECUM1H103KBN	C. CAPACITOR CH 50V 0.01U	1						\sqcup	
1019		ECEVICV100S	E. CAPACITOR 16V 10U	1		<u> </u>					
1020	1	ECUM1H104ZFN	C.CAPACITOR CH 50V 0.1U	1		Q1001		UN2213	TRANSISTOR-RESISTOR	1	
1021	1	ECEVOJV220S	E. CAPACITOR 6.3V 22U	1		Q1002		2SJ176	TRANSISTOR	1	
1022	+	ECUM1H471KBN	C. CAPACITOR CH 50V 470P	1		Q1003-05		UN2213	TRANSISTOR-RESISTOR	3	
1023	╁	ECUM1H103KBN	C. CAPACITOR CH 50V 0.01U	1		Q1006,07	_	2SB709	TRANSISTOR CHIP	2	
	+		E. CAPACITOR CH SOV 5.510	1		Q1008-10		UN2213	TRANSISTOR-RESISTOR	3	
1024	┼	ECEVICV100S						2SB709	TRANSISTOR CHIP	2	
1025	 	ECUM1H471KBN	C. CAPACITOR CH 50V 470P	1		01011,12				3	
1026	 	ECUM1H1.03KBN	C. CAPACITOR CH 50V 0.01U	1		Q1013-15		UN2213	TRANSISTOR-RESISTOR	+	
1027		ECEV1CV100S	E. CAPACITOR 16V 10U	1		Q1016-19		2SB709	TRANSISTOR CHIP	4	
1028		ECUMILHIO4Z FN	C.CAPACITOR CH 50V 0.1U	1		Q1020,21		2SD601	TRANSISTOR CHIP	2	
1029	L	ECEVOJV220S	E.CAPACITOR 6.3V 22U	1		Q1022		2SB709	TRANSISTOR CHIP	1	
1030	Т	ECUMIH471KBN	C. CAPACITOR CH 50V 470P	1		Q1023		2SD601	TRANSISTOR CHIP	1	
1031		ECUM1H103KBN	C. CAPACITOR CH 50V 0.01U	1		Q1024		258709	TRANSISTOR CHIP	1	
1032		ECEV1CV100s	E. CAPACITOR 16V 10U	1		Q1025		25101059-2	TRANSISTOR	1	
1033	+-	ECEV1HV3R3S	E. CAPACITOR 50V 3.3U	1		Q1026		2SD601	TRANSISTOR CHIP	1	
1034	1	ECA1CFQ331	E. CAPACITOR 16V 330U	1		Q1027		IRFR9020	TRANSISTOR	1	
1035	+-	ECA1CF0271	E. CAPACITOR 16V 270U	1		Q1028		2SD601	TRANSISTOR CHIP	1	
1036	+	ECA1CFQ331	E.CAPACITOR 16V 330U	1		Q1029		IRFR9020	TRANSISTOR	1	
	╁		E. CAPACITOR 16V 120U	5		Q1030		2SD601	TRANSISTOR CHIP	1	
1037-41	+	ECA1CPQ121		+				IRFR9020	TRANSISTOR	1	
1042	╂	ECA1CFQ271	E. CAPACITOR 16V 270U	1		Q1031			 	1	
1043	╄-	ECA1CFQ121	E. CAPACITOR 16V 120U	1		Q1032		2SD601	TRANSISTOR CHIP	1	
1044,45	4	ECEA1JFE120		2		Q1033		IRFR9020	TRANSISTOR	4	
1046,47	_		C. CAPACITOR CH 50V 0.1U	2		Q1034		2SD601	TRANSISTOR CHIP	1	
1048	L	ECA1EFQ181	E. CAPACITOR 25V 180U	1		Q1035	_	IRFR9020	TRANSISTOR	1	
1049		ECA1EFQ820	E. CAPACITOR 25V 82U	1		Q1036		2SD1280-R	TRANSISTOR	+	(R)
1050-53		ECA1CFQ121	E. CAPACITOR 16V 120U	4		Q1037		2SB709	TRANSISTOR CHIP	1	
1054-59	T	ECUM1H15OJCN	C. CAPACITOR CH 50V 15P	6		Q1038		2SD601	TRANSISTOR CHIP	1	
	\top			Π		Q1039		IRFR9020	TRANSISTOR	1	
	1			1		01040,41		2SD601	TRANSISTOR CHIP	2	
	+-			T		Q1042		2SB709	TRANSISTOR CHIP	1	
1002	+-	MA151K	DIODE	1		Q1043		2SD601	TRANSISTOR CHIP	1	
1003	+-	DE5SC4M-4061		1		Q1044		2SB709	TRANSISTOR CHIP	1	
1003	+	MA151K	DIODE	1		Q1045		2SD601	TRANSISTOR CHIP	1	
	+-			1		Q1046		2SB709	TRANSISTOR CHIP	1	
1005	-	MA738	DIODE			ł		2SD601	TRANSISTOR CHIP	1	
1006	+-	MA151K	DIODE	1		01047			TRANSISTOR CHIP	1	
1007	1	MA738	DIODE	1		Q1048		2SB709			
1008	L	MA151K	DIODE	1		Q1049		2SD601	TRANSISTOR CHIP	1	
1009	\int_{-}^{-}	MA738	DIODE	1		11			<u> </u>		
1010	T	MA151K	DIODE	1		 	_			$oldsymbol{ol}}}}}}}}}}}}}}}}}$	
1011	\top	MA738	DIODE	1			_		1	L	
1012	+	MA151K	DIODE	1		1			RESISTORS		
1013	+	SFPL-52	DIODE	+		R1001		ERJ6GEYJ473	M.RESISTOR CH 1/10W 47K	1	T T
1013	+	SFPB-59	DIODE	+		R1002		VRE0034E153	M.RESISTOR CH 1/10W 15K	1	
	+-			+ :		R1002	-	VRE0034E333	M.RESISTOR CH 1/10W 33K	4	
1015	+-	MA738	DIODE	_		R1003-06		ERJ6GEYJ472	M.RESISTOR CH 1/10W 4.7K	1	
1016,17	\perp	MA3240-L	DIODE	+						1	
1018	1	MA151K	DIODE	+		R1008	<u> </u>	ERJ6GEYJ123	M.RESISTOR CH 1/10W 12K	$+\frac{1}{1}$	
1019		MA738	DIODE	1	<u> </u>	R1009	<u> </u>	ERJ6GEYJ223	M.RESISTOR CH 1/10W 22K	+-1	
	\perp	<u> </u>				4}	ļ.,	 		+-	

' 1		T.	T					r		
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		D N-	B	_	
R1010	ERJ6GEYJ103			Remarks			Part No.	Part Name & Description	Pcs	Remarks
R1011	ERJ6GEYJ183	M. RESISTOR CH 1/10W 10K M. RESISTOR CH 1/10W 18K	1		T1001		VLT0650	TRANSFORMER	1	
		 	1							
1012	ERJ6GEYJ103	M.RESISTOR CH 1/10W 10K	1							
1013	ERJ6GEYJ472	M.RESISTOR CH 1/10W 4.7K	1							
1014,15	ERJ6GEYJ223	M.RESISTOR CH 1/10W 22K	2		VR1001-05		VRV0161B502	V.RESISTOR 5K	5	
1016	ERJ6GEYJ103	M.RESISTOR CH 1/10W 10K	1		VR1006		VRV0161B202	V.RESISTOR 2K	1	
1017	ERJ6GEYJ183	M.RESISTOR CH 1/10W 18K	1							
R1018	ERJ6GEYJ103	M. RESISTOR CH 1/10W 10K	1							
11019-22	VRE0034E333	M.RESISTOR CH 1/10W 33K	4							
R1023	ERJ6GEYJ472	M.RESISTOR CH 1/10W 4.7K	1					MISCELLANEOUS		
R1024	ERJ6GEYJ273	M.RESISTOR CH 1/10W 27K	1				VML2144	CARD PULLER	1	
R1025	ERJ6GEYJ223	M. RESISTOR CH 1/10W 22K	1				VSC3747	SHIELD CASE	1	
1026,27	ERJ6GEYJ183	M.RESISTOR CH 1/10W 18K	2				VSC3748	SHIELD CASE	1	
1028	ERJ6GEYJ103	M. RESISTOR CH 1/10W 10K	1		 		XYN3+K6RS	SCREW	4	
1029	ERJ6GEYJ472	M. RESISTOR CH 1/10W 4.7K	1		 		XYN26+C12F2	SCREW	2	
11030	ERJ6GEYJ363	M. RESISTOR CH 1/10W 36K	1		 	_	XNG26BFZ	NUT	2	
1031	ERJ6GEYJ223	M. RESISTOR CH 1/10W 22K	1		 					
1032			+				XYNV3+K8S	SCREW	1	
	ERJ6GEYJ103	M. RESISTOR CH 1/10W 10K	1						\vdash	
1033	ERJ6GEYJ183	M.RESISTOR CH 1/10W 18K	1		\vdash					
1034	ERJ6GEYJ103	M.RESISTOR CH 1/10W 10K	1						<u> </u>	
1035-38	VRE0034E333	M.RESISTOR CH 1/10W 33K	4		 				ļ	
1039	ERJ6GEYJ392	M.RESISTOR CH 1/10W 3.9K	1						Ш	
1040	ERJ6GEYJ912	M.RESISTOR CH 1/10W 9.1K	1							
1041	ERJ6GEYJ223	M.RESISTOR CH 1/10W 22K	1							
1042	ERJ6GEYJ103	M.RESISTOR CH 1/10W 10K	1	·· — · · - · · · · · · · · · · · · · · · · 						
1043	ERJ6GEYJ183	M.RESISTOR CH 1/10W 18K	1							
11044	ERJ6GEYJ103	M.RESISTOR CH 1/10W 10K	1							
1045	ERJ6GEYJ302	M. RESISTOR CH 1/10W 3K	1							
1046	ERJ6GEYJ333	M. RESISTOR CH 1/10W 33K	1							
1047	ERJ6GEYJ223	M. RESISTOR CH 1/10W 22K	1		 	-				
1048	ERJ6GEYJ103	M. RESISTOR CH 1/10W 10K	1			_	***			
1049	ERJ6GEYJ183	M. RESISTOR CH 1/10W 18K	1			_				
1050	ERJ6GEYJ103	M. RESISTOR CH 1/10W 10K	1		l	_				
1051,52		· · · · · · · · · · · · · · · · · · ·	2			_			-	
	VRE0034E333	M. RESISTOR CH 1/10W 33K	+		 -					
1053	VRE0034E562	M. RESISTOR CH 1/10W 5.6K	1						-	
1054	VRE0034E183	M.RESISTOR CH 1/10W 18K	1		 	-				
1055	ERJ6GEYJ223	M.RESISTOR CH 1/10W 22K	1						ļ	<u> </u>
1056,57	ERJ6GEYJ183	M.RESISTOR CH 1/10W 18K	2		·	_				
1058,59	ERJ6GEYJ103	M. RESISTOR CH 1/10W 10K	2		ļ				_	
1060,61	VRE0078	M. RESISTOR	2		 					
1062	ERJ6GEYJ102	M.RESISTOR CH 1/10W 1K	1							
1063,64	ERJ6GEYJ103	M.RESISTOR CH 1/10W 10K	2							
1065	ERJ6GEYJ102	M. RESISTOR CH 1/10W 1K	1		1				_	
1066	ERJ6GEYJ152	M.RESISTOR CH 1/10W 1.5K	1						<u> </u>	
1067	ERJ6GEYJ222	M.RESISTOR CH 1/10W 2.2K	1							
1068	ERJ6GEYJ472	M.RESISTOR CH 1/10W 4.7K	1							
1069-71	ERJ6GEYJ222	M.RESISTOR CH 1/10W 2.2K	3							
1072	ERJ6GEYJ152	M.RESISTOR CH 1/10W 1.5K	1							
1073	VRE0078	M.RESISTOR	1							
1074	ERJ6GEYJ472	M.RESISTOR CH 1/10W 4.7K	1							
1076-81	ERJ6GEYJ123	M.RESISTOR CH 1/10W 12K	6							
1085	ERJ6GEYJ473	M. RESISTOR CH 1/10W 47K	1							
1086	ERJ6GEYG394	M. RESISTOR CH 1/10W 39K	1							
1087	VRE0034E223	M. RESISTOR CH 1/10W 22K	1		<u> </u>					
1088	VRE0034E222	M. RESISTOR CH 1/10W 2.2K	1			-				
1089	VREOO72FOR1	M. RESISTOR CH 1/10W 0.1	1		 				Н	
1090	ERJ6GEYJ473	M. RESISTOR CH 1/10W 47K	1							
1091,92	ERJ6GEYJ103	M. RESISTOR CH 1/10W 4/K	2		 				-	
1093	ERJ6GEYJ473	M. RESISTOR CH 1/10W 47K	1		 				 	
1093		 	1		 				\vdash	
	VRE0078	M. RESISTOR	+		-		<u> </u>			
1095,96	ERJ6CEYJ103	M. RESISTOR CH 1/10W 10K	2		 					
1097	ERJ6GEYJ473	M. RESISTOR CH 1/10W 47K	1							
1098	ERJ6GEYJ103	M. RESISTOR CH 1/10W 10K	1		 				-	
1099	VRE0078	M. RESISTOR	1		 				<u> </u>	
1100	ERJ6CEYJ103	M. RESISTOR CH 1/10W 10K	1						<u> </u>	
1101	ERJ6GEYJ473	M.RESISTOR CH 1/10W 47K	1						<u> </u>	
1102	ERJ6GEYJ103	M.RESISTOR CH 1/10W 10K	1		<u> </u>				L	
1103	VRE0078	M. RESISTOR	1		T				L	
1104	ERJ6GEYJ823	M.RESISTOR CH 1/10W 82K	1							
	ERJ6GEYJ473	M. RESISTOR CH 1/10W 47K	1							
1105	ERJ6GEYJ103	M.RESISTOR CH 1/10W 10K	1							
1105			2				i			
1105 1106	ERJ6GEYJ103	M. RESISTOR CH 1/10W 10K			ı			 	-	
1105 1106	ERJ6GEYJ103	M.RESISTOR CH 1/10W 10K	+-]			1]
1105 1106	ERJ6GEYJ103	M.RESISTOR CH 1/10W 10R	ļ-						-	
	ERJ6GEYJ103	M. RESISTOR CH 1/10W 10K				_				
1105 1106	ERJ6GEYJ103	M.RESISTOR CH 1/10W 10K								

Т							Т			$\overline{}$	
Ref.No.	-	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
	-			F C-3	Remarks		+				Keneras
		VEP80722B	P.C.BOARD W/COMPONENT	\sqcup		Q4403	_ 2	2SD1819A	TRANSISTOR	1	
	- 1		JACK1			Q4404	2	2SB1218	TRANSISTOR	1	l
		······································				Q4405,06	12	2SD1819A	TRANSISTOR	2	
	\dashv			-			\rightarrow			1	
	_					Q4407	_		TRANSISTOR	+	
						Q4408.09	2	2SD1979	TRANSISTOR	2	
					1	Q4410	12	2SC3930	TRANSISTOR	1	1
	\neg					Q4411	_		TRANSISTOR	1	(T,W)
				-		-				-	
				Ш		Q4412,13		JN5213	TRANSISTOR	2	
	- 1			1 1]	Q4414	2	2SB710A	TRANSI STOR	1	(T,W)
			CAPACITORS			04415,16	ī	JN5213	TRANSI STOR	2	
C4401,02		DOWN A 114 O4 TOT 1	C, CAPACITOR CH 50V 100P	2			$\overline{}$	2SD1979	TRANSISTOR	1	
	\rightarrow					Q4417		2501979	TRANSISTOR	 -	
C4403,04		ECEV1HV100S	E.CAPACITOR 50V 10U	2			4				
C4405,06	ŀ	ECUX1H33OJCV	C.CAPACITOR CH 50V 33P	2	1					1	
C4407			E.CAPACITOR 16V 47U	1			7				
							\dashv		nua ramana	\vdash	
C4408	_		C.CAPACITOR CH 16V 0.1U	1			+		RESISTORS	-	
C4409		ECEV1CV470S	E.CAPACITOR 16V 47U	1		R4401,02		ERJ6GEYJ682	M.RESISTOR CH 1/10W 6.8K	2	
C4410		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		R4403,04	7	VRE0034E183	M.RESISTOR CH 1/10W 18K	2	1
C4411,12	+		C. CAPACITOR CH 50V 100P	2		R4405	_		M.RESISTOR CH 1/10W 2.4K	1	
				-			-+			+	
C4413,14	l	ECEV1HV100S	E.CAPACITOR 50V 10U	2		R4406		VRE0034E392	M.RESISTOR CH 1/10W 3.9K	1	
C4415,16		ECUX1H33OJCV	C.CAPACITOR CH 50V 33P	2		R4407,08	ļı	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	2	
C4417			E. CAPACITOR 16V 47U	1		R4409	,	VRE0034E101	M.RESISTOR CH 1/10W 100	1	
				+		_				+	
C4418	-		C.CAPACITOR CH 16V 0.1U	1		R4410	-+	VRE0034E102	M.RESISTOR CH 1/10W 1K	1	
C4419	_	ECEV1CV470S	E.CAPACITOR 16V 47U	1		R4413,14		VRE0034E472	M.RESISTOR CH 1/10W 4.7K	2	
C442O		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		R4415,16	Ţ	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	2	
			E. CAPACITOR 50V 10U	1		R4417	-+	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
C4421	_	ECEV1HV100S		-						-	
C4422,23		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	2		R4418		ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
C4424	٦	ECEVICV470S	E.CAPACITOR 16V 47U	1		R4420	_ ի	ERJ6GEYJ332	M.RESISTOR CH 1/10W 3.3K	1	<u></u>
C4425			C. CAPACITOR CH 16V 0.1U	1		R4421.22	-	ERJ6GEYJ682	M.RESISTOR CH 1/10W 6.8K	2	
	_			 						2	
C4426		ECEV1CV470S	E.CAPACITOR 16V 47U	1		R4423,24		VRE0034E183	M.RESISTOR CH 1/10W 18K	-	
Ç4427,28		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	2		R4425		VRE0034E242	M.RESISTOR CH 1/10W 2.4K	1	
C4429		ECUX1H33OJCV	C. CAPACITOR CH 50V 33P	1		R4426	ŀ	VRE0034E392	M.RESISTOR CH 1/10W 3.9K	1	
C443O			C. CAPACITOR CH 16V 0.1U	1	***	R4427,28	_	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	2	,
				-			-		· · · · · · · · · · · · · · · · · · ·		
C4431		ECEVIAN100S	E.CAPACITOR 10V 10U	1		R4429	[VRE0034E101	M.RESISTOR CH 1/10W 100	1	
C4432		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		R4430	ŀ	VRE0034E102	M.RESISTOR CH 1/10W 1K	1	
C4434		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		R4433,34		VRE0034E472	M.RESISTOR CH 1/10W 4.7K	2	
				+			\rightarrow			2	
C4435		ECUX1H331JCV	C.CAPACITOR CH 50V 330P	1		R4435,36	\rightarrow	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K		
C4436		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		R4437		ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
C4437		ECUX1H331JCV	C. CAPACITOR CH 50V 330P	1		R4438		ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	.1
				1		R4440	_	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	1	
C4438		ECUX1C1042FV	 	+			-				
C4439		ECEVIAN100S	E.CAPACITOR 10V 10U	1		R4441-44		ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	4	
C444O		ECUX1H681KBV	C.CAPACITOR CH 50V 680P	1		R4445,46	- 1	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	2	÷
C4441		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		R4447		ERJ3GEYJ393	M.RESISTOR CH 1/16W 39K	1	
				+			_			2	
C4442	<u> </u>	ECEVICV100S	E. CAPACITOR 16V 10U	1		R4448,49	\rightarrow	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	+	
C4443,44		ECUX1H472KBV	C.CAPACITOR CH 50V 4700P	2		R4450,51		ERJ3GEYJ393	M.RESISTOR CH 1/16W 39K	2	<u>: </u>
C4445-48		ECEVICV470S	E. CAPACITOR 16V 47U	4		R4452	ı	ERJ3GEYJ154	M.RESISTOR CH 1/16W 150K	1	
C4449		ECEV1AN33OSP	E. CAPACITOR 6.3V 330U	1		R4453		ERJ3GEYJ392	M.RESISTOR CH 1/16W 3.9K	1	
				+		l 	-			+-	
C445O,51		ECST1CB475Z	T.CAPACITOR 16V 4.7U	2		R4454		ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	· · · · · · · · · · · · · · · · · · ·
C4452		ECUX1H33OJCV	C. CAPACITOR CH 50V 33P	1	i	R4455		ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	-
				T		R4456	П	ERJ3GEYJ154	M.RESISTOR CH 1/16W 150K	1	
	\vdash			+		R4457	\dashv	ERJ3GEYJ392	M.RESISTOR CH 1/16W 3.9K	1	
	 	ļ		+		l 					
	L			1		R4458		ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
D44O1-08	-	MA8036-L	DIODE	8		R4459	_]	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
	<u> </u>			1		R4460		ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M	1	ı İ
		 		+	 			· · · · · · · · · · · · · · · · · · ·	M.RESISTOR CH 1/16W 100	1	
	_	ļ		+-		R4461	_	ERJ3GEYJ101	 	-	
	L	L	1	\perp		R4462		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
IC4401,02	Γ	NJM5532MD	ıc	2		R4463		ERJ3GEYJ182	M.RESISTOR CH 1/16W 1.8K	1	
IC4403.04	 	NJM4558M	IC	2		R4464	_	ERJ3GEYJ153	M.RESISTOR CH 1/16W 15K	1	
	-			_		l				1	
IC4405	_	NJM4560MD	IC	1		R4465		ERJ3GEYJ100	M.RESISTOR CH 1/16W 10		
IC4406		NJM4558M	IC	1		R4466		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	1
	ľ	1		T		R4467		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	L
	1	-	 	+	 	R4468-70	-	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	3	
ļl	-	-		+		1				-	
	L	L	<u> </u>		<u> </u>	R4471		ERJ3GEYJ334	M.RESISTOR CH 1/16W 330K	⊥ ¹	
L4401-06	Γ	VLQ0319K100	COIL 10UH	6		R4472,73		ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	7 2	2
	t	+	1	+	<u> </u>	R4474-76		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1 3	3
	+-		+	+	 					1	
		L		1-	<u> </u>	R4477		ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K		
	1	1		\perp	L	R4478,79		VRE0034E750	M.RESISTOR CH 1/10W 75	1 2	4
P901	1	VJS2907D020	CONNECTOR (FEMALE)	1		R4480		ERJ3GEYJ682	M.RESISTOR CH 1/16W 6.8K	Ţ 1	L
	┼			2		R4481,82		ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1 2	
P902,03	<u> </u>	VJP1607T	CONNECTOR (MALE)			4 				-	
	1	VJP1243T	CONNECTOR (MALE) 3P	1		R4483		ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	1	
P904			CONNECTOR (MALE)	8		R4484		VRE0034E132	M.RESISTOR CH 1/10W 1.3K	1	r
	1	VJP1607T			<u> </u>	R4485		ERDS2TJ101	C.RESISTOR 1/4W 100	1	.т
P905-12	F	VJP1607T	CONTROL (IPILE)								l I
		VJP1607T	Column (Final)	+		1		ERUS213101	C.RESISION 1/4W 100	+	L
		VJP1607T	Columbia (Frida)					ERBS213101	C.RESISION 1/4W 100	Ė	
		VJP1607T	CONTROL (FILE)	-				ERUSZISIOI	C.RESISION 1/4W 100		
P905-12								ERUSZISIOI	C.RESISION 1/4W 100		
P905-12		2SD1819A	TRANSISTOR								
P905-12				1		SW4401		VSS0228	SWITCH	1	
P905-12		2SD1819A	TRANSISTOR								

	_	r · · · · · · · · · · · · · · · · · · ·						y	,	_	,
Ref.No.		Down No.	Part Name & Description	L	D						
SW4402	├-	Part No.	SWITCH	Pcs	Remarks	 	-			_	ļ
SW4402 SW4403		VSS0157 VSS0126	SWITCH	1			├				
SW4404,05		VSS0228		2						-	
SW4406			SWITCH SWITCH	1		l 	├			-	
SW4407		VSS0137	SWITCH	1						-	
SW4408		VSS0228	SWITCH	1			-			-	
SW4409			SWITCH	1							
SW4410		VSS0228	SWITCH	1							
SW4412,13			SWITCH	2		l 					
	-	1000170		<u></u>			-				
	1			_						-	
							-				
TP4401-08	1	VJR0548	TEST POINT	8							
TPG4401			TEST POINT	1	——————————————————————————————————————				,		
VR4401		EVUF2AE20A14	V.RESISTOR 10K	1							
	<u> </u>]					
	<u> </u>										
	<u> </u>										
	├					 					
	 										
	-										
	-										
	╁					 					<u> </u>
	+-	<u> </u>	<u> </u>								<u> </u>
	-					ļ				_	
	├-	<u> </u>									
	-										
	-					l	_				
	├-						-				
	┼─					1	-				
	\vdash						_				
	├-				-	 		·····			
	┢										
	├	- · · · · · · · · · · · · · · · · · · ·								_	
	 				•	 					
	1										
							_				
				-							
	L^-										
	L						<u></u>				
	<u> </u>			<u> </u>			<u></u>				
	1_			\vdash		ļ					
	1_			<u> </u>		 	<u> </u>			L.	
	-			ļ				 		L	
	-	 				I			v	_	-
		ļ				 				-	
	+	 		-		l -	-	-		\vdash	
	+-	 		-			-			-	
	+-		 	-		 	-			-	
	+								<u> </u>	-	
	+-	 		-		II	-	-		-	
	+	 	 	 		l				-	
	+		 	-		l 	_			-	
	+-	 					1	 			
	+	 		 			1-			-	
	+-	 		\vdash		<u> </u>	1	 		-	
	+-	1		 	 		1			-	
	+-	 	 	1			1-	 		_	
	+	 	<u> </u>	T			1	1			
	+-	<u> </u>		1		1	T	1			
	+-			\vdash		l		T			
	+-					l				Γ	
	T										
	T			Γ			Γ	L			
										_	

1											
Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	\dashv	Part No.	Part Name & Description	Pcs	Remarks
						C4555			C.CAPACITOR CH 50V 33P	1	
		VEP80723A	P.C.BOARD W/COMPONENT			C4556,57	-		E.CAPACITOR 6.3V 330U	2	
			JACK 2			C4558,59	-		C.CAPACITOR CH 16V 0.1U	2	
						C4560	$\overline{}$		C.CAPACITOR CH 50V 33P	1	
				\sqcup		C4561,62			E.CAPACITOR 6.3V 330U	2	
				L		C4563,64	- +		C.CAPACITOR CH 16V 0.1U	2	
						C4565	\rightarrow		C.CAPACITOR CH 50V 33P	1	
				\vdash		C4566	-+		E.CAPACITOR 6.3V 330U	1	
						C4567-70			E.CAPACITOR 16V 47U	4	
						C4571	-+		C.CAPACITOR CH 50V 33P	1	
			CAPACITORS			C4573,74	_		C.CAPACITOR CH 16V 0.1U	2	
3302		ECST1CB475Z	T.CAPACITOR 16V 4.7U	1		C4575	-		C.CAPACITOR CH 50V 33P	1	
3303		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		C4576,77			C.CAPACITOR CH 16V 0.1U	2	
3304		ECST1CB475Z	T.CAPACITOR 16V 4.7U	1		C6901,02			E.CAPACITOR 25V 4.7U	2	
3305,06		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	2		C6903			C.CAPACITOR CH 16V 0.1U	1	
3307,08		ECST1CB475Z	T.CAPACITOR 16V 4.7U	2		C6904			T.CAPACITOR 16V 4.7U	1	
3309,10		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	2		C6905	-		C.CAPACITOR CH 16V 0.1U	1	
3311 , 12		ECST1CB475Z	T.CAPACITOR 16V 4.7U	2		C6906.07			T.CAPACITOR 16V 4.7U	2	
3313,14		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	2		C6908	_		C.CAPACITOR CH 16V 0.1U	1	
3315		ECST1CB475Z	T.CAPACITOR 16V 4.7U	1		C6909	_		E.CAPACITOR 50V 1U	1	
:3316	L	ECUX1C1042FV	C.CAPACITOR CH 16V 0.1U	1		C6910	-+		C.CAPACITOR CH 16V 0.1U	1	
3317		ECST1CB475Z	T.CAPACITOR 16V 4.7U	1		C6911			T.CAPACITOR 16V 4.7U	1	
3316		ECEV1CV470S	E.CAPACITOR 16V 47U	1		C6912			C.CAPACITOR CH 16V 0.1U	1	
3319	Ĺ	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		C6913			T.CAPACITOR 16V 4.7U	1	
3320		ECEV1CV470S	E.CAPACITOR 16V 47U	1		C6925			T.CAPACITOR 25V 1U	1	
3321,22		ECUX1C1042FV	C.CAPACITOR CH 16V 0.1U	2		C6926,27	_	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	2	
3323		ECST1CB475Z	T.CAPACITOR 16V 4.7U	1							
3324	Γ	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1			I				
3325		ECST1CB475Z	T.CAPACITOR 16V 4.7U	1							
:3326		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		D4501,02		MA141WK	DIODE	2	
3327		ECST1CB475Z	T.CAPACITOR 16V 4.7U	1		D4503		MA143	D10DE	1	
3328		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		D6901-03		MA143	DIODE	3	
3329		ECST1CB4752	T. CAPACITOR 16V 4.7U	1							
4501 -03	Г	ECUX1C1042FV	C. CAPACITOR CH 16V 0.1U	3							
4504		ECUX1H33OJCV	C. CAPACITOR CH 50V 33P	1							
24505		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		IC3301-03		CXA1451M	ıc	3	
4506		ECUX1H33OJCV	C. CAPACITOR CH 50V 33P	1		IC4501		MC14053BF	ıc	1	(R)
4507	1	ECEA1AKA221	E.CAPACITOR 10V 220U	1		IC4502		NJM4580ED	ıc	1	
4508	1	ECEV1CV470S	E. CAPACITOR 16V 47U	1		1C4503		NJM5532MD	IC	1	
24509	\vdash		C. CAPACITOR CH 50V 33P	1		1C4504		MC14053BF	IC	1	(R)
4510	 	ECEALAKA221	E.CAPACITOR 10V 220U	1		IC4505		NJM4580ED	IC	1	
24511	<u> </u>	ECEV1CV470S	E. CAPACITOR 16V 47U	1		IC4506		NJM5532MD	ıc	1	
24512-14	-	ECUX1C104ZFV		3		IC4507-12		NJM4580ED	ic	6	
24515		ECUX1H33OJCV		1		1C6901		NJM2060M	ıc	1	
24516	-	ECUX1C104ZFV		1		IC6902		PC74HC123T	IC	1	
24517	┼	ECUX1H33OJCV		1		IC6903		NJM4556MB	ıc	1	
24518	+-	ECEA1AKA221	E. CAPACITOR 10V 220U	1		IC6904		NJM78L12UA	ic	1	
A519	╁╌	ECEVICV470S	E. CAPACITOR 16V 47U	1		106905	-	PC74HC08T	IC	1	
24520	-	ECUX1H330JCV		1						_	
24521	\vdash	ECEA1AKA221	E. CAPACITOR 10V 220U	1						+-	
	┼	ECEVICV470S		1		l				+-	
4522	╁			1		L3301,02		VLQ0319K100	COIL 10UH	1 2	
24523	+	ECEVOJV101S	E.CAPACITOR 6.3V 100U C.CAPACITOR CH 16V 0.1U	1 2		L3501,02 L4501		VLQ0319K220	COIL 22UH		
24524,25	+	ECUX1C1042FV		2				13203136220	ZZON	+-	
24526,27	+	ECEV1CV470S	E. CAPACITOR 16V 47U	1		11				+-	
24528 24528	+-	ECUX1C104ZFV		2		∤		-	 	+-	
24529,30	+	ECEV1CV470S	E. CAPACITOR 16V 47U	-	·	P801		VJS2907D018	CONNECTOR (FEMALE)	1	
24531	+	ECEVOJV220S	E. CAPACITOR 6.3V 22U	1			_		CONNECTOR (FEMALE)	+:	
24532	1	ECEVOJV101S	E.CAPACITOR 6.3V 100U	1		P802,03	-	VJS2907D020	 		+
24533-36	+		E. CAPACITOR 6.3V 330U	4		P805		VJP2741B030	CONNECTOR (MALE)	1 1	
24537	4_		C. CAPACITOR CH 50V 33P	1		P806		VJP1608T	CONNECTOR (MALE)		
24538	\perp	ECEV1AN33OSP		1		P809-14		VJP1596T	CONNECTOR (MALE) 3P		
24539	1_	+	C. CAPACITOR CH 50V 33P	1		P815	_	VJP1603T	CONNECTOR (MALE) 10P		
24540	1	ECEV1AN33OSP		1		P816	_	VJP1596T	CONNECTOR (MALE) 3P		
24541	1	ECUX1H33OJCV		1		P817		VJP1603T	CONNECTOR (MALE) 10P		
4542	\perp	ECEVIAN330SE		1		P818		VJP1610T	CONNECTOR		
C4543,44	1		C.CAPACITOR CH 16V 0.1U	2		P819	<u> </u>	VJP1599T	CONNECTOR (MALE) 6P	_	
24545	上	ECUX1H33OJCV	C. CAPACITOR CH 50V 33P	1		P820	<u></u>	VJP1611T	CONNECTOR (MALE)		<u> </u>
24546	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$		E. CAPACITOR 6.3V 330U	1		 					
C4547	Τ	ECUX1H33OJC	C. CAPACITOR CH 50V 33P	1		1	L	1			
24548	\top	ECEVIAN330SE	E.CAPACITOR 6.3V 330U	1				ļ			
C4549	\top		C. CAPACITOR CH 50V 33P	1		Q3302		2SA1532-B	TRANSISTOR		1 (B)
C4550	1		E. CAPACITOR 6.3V 330U	1		Q4501-06	Ĺ	2SD1979	TRANSISTOR		5
24551,52	†		C. CAPACITOR CH 16V 0.1U	2	2	Q4507,08		UN5213	TRANSISTOR	:	2
24553	\top		C. CAPACITOR CH 50V 33P	1		Q4509		2SD1819A	TRANSISTOR		1
C4554	+		P E. CAPACITOR 6.3V 330U	1		Q4510		2SB1219	TRANSISTOR		1
	+			\top						[T	
	+-	+	1	-1		1	Π				

										
D-6 N-			L					1		
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part	_	Part Name & Description	Pcs	
Q4511	2SB1218	TRANSISTOR	1		R4575,76	VREO034E	103	M.RESISTOR CH 1/10W 10K	2	
Q4512	UN5213	TRANSISTOR	1		R4578	ERJ3GEYJ	104	M.RESISTOR CH 1/16W 100K	1	
Q4513	2SD1819A	TRANSISTOR	1		R4579	VRE0034E	102	M.RESISTOR CH 1/10W 1K	1	
Q4514	2SB1218	TRANSISTOR	1		R4580	VRE0034E	472	M.RESISTOR CH 1/10W 4.7K	1	
Q4515-17	UN5213	TRANSISTOR	3		R4581	ERJ3GEYJ	104	M.RESISTOR CH 1/16W 100K	1	
Q4518,19	2SB1219	TRANSISTOR	2		R4582	ERJ6GEYJ	105	M.RESISTOR CH 1/10W 1M	1	
Q6901	UN5213	TRANSISTOR	1		R4583	ERJ6GEYJ	101	M.RESISTOR CH 1/10W 100	1	
					R4584-86	ERJ3GEYJ		M.RESISTOR CH 1/16W 47K	3	
					R4587	ERJ3GEYJ		M.RESISTOR CH 1/16W 100K	1	
					R4588	VRE0034E		M.RESISTOR CH 1/10W 1K	1	
		RESISTORS	-		R4589	VREO034E		M. RESISTOR CH 1/10W 4.7K	1	
R3302	VRE0034E750	M. RESISTOR CH 1/10W 75	1						+	
		 	-		R4590	ERJ3GEYJ		M. RESISTOR CH 1/16W 47K	1	
R3304	ERJ3GEYJ101	M. RESISTOR CH 1/16W 100	1		R4591	ERJ3GEYJ		M.RESISTOR CH 1/16W 1M	1	
R3306	ERJ3GEYJ122	M.RESISTOR CH 1/16W 1.2K	1		R4592,93	ERJ3GEYJ		M.RESISTOR CH 1/16W 100K	2	
R3307-10	VRE0034E151	M.RESISTOR CH 1/10W 150	4		R4594	VRE0034E		M.RESISTOR CH 1/10W 1K	1	
R3311	VRE0034E750	M.RESISTOR CH 1/10W 75	1		R4595	VREO034E		M.RESISTOR CH 1/10W 4.7K	1	
R3316	VRE0034E750	M. RESISTOR CH 1/10W 75	1		R4596	ERJ3GEYJ	473	M.RESISTOR CH 1/16W 47K	1	
R3317-20	VRE0034E151	M.RESISTOR CH 1/10W 150	4		R4597,98	ERJ3GEYJ	222	M.RESISTOR CH 1/16W 2.2K	2	
R3324	VRE0034E750	M.RESISTOR CH 1/10W 75	1		R4610	VRE0034E	222	M.RESISTOR CH 1/10W 2.2K	1	
R3325	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1		R4611	VREO034E	392	M.RESISTOR CH 1/10W 3.9K	1	
R3326	ERJ3GEYJ333	M. RESISTOR CH 1/16W 33K	1		R4612	VRE0034E	102	M.RESISTOR CH 1/10W 1K	1	
R3327	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1		R4613	ERJ3GEYJ	473	M.RESISTOR CH 1/16W 47K	1	
R3333-39	VRE0034E750	M. RESISTOR CH 1/10W 75	7		R4614	VRE0034E	222	M.RESISTOR CH 1/10W 2.2K	1	
R3341,42	VRE0034E750	M. RESISTOR CH 1/10W 75	2		R4615	VREO034E		M.RESISTOR CH 1/10W 3.9K	1	
R3344-46	VRE0034E750	M. RESISTOR CH 1/10W 75	3		R4616	VREO034E		M.RESISTOR CH 1/10W 1K	1	
R3348	VRE0034E102	M. RESISTOR CH 1/10W 1K	1		R4617	ERJ3GEYJ		M.RESISTOR CH 1/16W 47K	1	
R3349		M.RESISTOR CH 1/10W 1.2K	1		R4620-23	VREO034E		M.RESISTOR CH 1/10W 4/K	4	
	VRE0034E122		1		R6901	ERJ3GEYJ		M.RESISTOR CH 1/10W 2.2K	1	
R4501	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K							1	
R4502	VRE0034E562	M.RESISTOR CH 1/10W 5.6K	1		R6902	ERJ3GEYJ-		M.RESISTOR CH 1/16W 47K	1	
R4503	VRE0034E332	M.RESISTOR CH 1/10W 3.3K	1		R6903	ERJ3GEYJ		M.RESISTOR CH 1/16W 1K	1	
R4504	ERJ6GEYOROO	M.RESISTOR CH 1/10W 0	1		R6904	ERJ3GEYJ	473	M.RESISTOR CH 1/16W 47K	1	
R4505,06	VRE0034E332	M.RESISTOR CH 1/10W 3.3K	2		R6905	ERJ3GEYJ	102	M.RESISTOR CH 1/16W 1K	1	
R4507	VRE0034E333	M.RESISTOR CH 1/10W 33K	1		R6907,08	ERJ3GEYJ	222	M.RESISTOR CH 1/16W 2.2K	2	
R4508	VRE0034E393	M. RESISTOR CH 1/10W 39K	1		R6910,11	ERJ3GEYJ	222	M.RESISTOR CH 1/16W 2.2K	2	
R4509	ERJ6GEYJ390	M.RESISTOR CH 1/10W 39	1		R6913	ERJ3GEYJ	564	M.RESISTOR CH 1/16W 560K	1	
R4510	VRE0034E152	M.RESISTOR CH 1/10W 1.5K	1		R6915,16	ERJ3GEYJ:	332	M.RESISTOR CH 1/16W 3.3K	2	
R4511	VRE0034E393	M. RESISTOR CH 1/10W 39K	1		R6917	ERJ3GEYJ		M.RESISTOR CH 1/16W 8.2K	1	
R4512,13	VRE0034E332	M.RESISTOR CH 1/10W 3.3K	2		R6918,19	ERJ3GEYJ		M.RESISTOR CH 1/16W 3.3K	2	
R4514		h	-		R6920	ERJ3GEYJ		·	-	
									1 1	
	VRE0034E333	M.RESISTOR CH 1/10W 33K	1					M.RESISTOR CH 1/16W 47	1	
R4515	ERJ6GEYJ390	M.RESISTOR OH 1/10W 39	1		R6922	ERJ3GEYJ	470	M.RESISTOR CH 1/16W 47	1	
R4515 R4516-19	ERJ6GEYJ390 ERJ3GEYJ103	M.RESISTOR CH 1/10W 39 M.RESISTOR CH 1/16W 10K	1 4		R6922 R6923,24	ERJ3GEYJ	470 B22	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K	2	
R4515 R4516-19 R4520	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ473	M.RESISTOR CH 1/10W 39 M.RESISTOR CH 1/16W 10K M.RESISTOR CH 1/16W 47K	1 4 1		R6922	ERJ3GEYJ	470 B22	M.RESISTOR CH 1/16W 47	1	
R4515 R4516-19 R4520 R4521	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ473 ERJ3GEYJ104	M.RESISTOR CH 1/10W 39 M.RESISTOR CH 1/16W 10K M.RESISTOR CH 1/16W 47K M.RESISTOR CH 1/16W 100K	1 4 1		R6922 R6923,24	ERJ3GEYJ	470 B22	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K	2	
R4515 R4516-19 R4520 R4521 R4522	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ473 ERJ3GEYJ104 VRE0034E562	M.RESISTOR CH 1/10W 39 M.RESISTOR CH 1/16W 10K M.RESISTOR CH 1/16W 47K M.RESISTOR CH 1/16W 100K M.RESISTOR CH 1/10W 5.6K	1 4 1 1		R6922 R6923,24	ERJ3GEYJ	470 B22	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K	2	
R4515 R4516-19 R4520 R4521 R4522	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ473 ERJ3GEYJ104	M.RESISTOR CH 1/10W 39 M.RESISTOR CH 1/16W 10K M.RESISTOR CH 1/16W 47K M.RESISTOR CH 1/16W 100K	1 4 1		R6922 R6923,24	ERJ3GEYJ	470 B22	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K	2	
R4515 R4516-19 R4520	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ473 ERJ3GEYJ104 VRE0034E562	M.RESISTOR CH 1/10W 39 M.RESISTOR CH 1/16W 10K M.RESISTOR CH 1/16W 47K M.RESISTOR CH 1/16W 100K M.RESISTOR CH 1/10W 5.6K	1 4 1 1		R6922 R6923,24	ERJ3GEYJ	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K	2	
R4515 R4516-19 R4520 R4521 R4522 R4523	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ473 ERJ3GEYJ104 VRE0034E562 VRE0034E332	M.RESISTOR CH 1/10W 39 M.RESISTOR CH 1/16W 10K M.RESISTOR CH 1/16W 47K M.RESISTOR CH 1/16W 100K M.RESISTOR CH 1/10W 5.6K M.RESISTOR CH 1/10W 3.3K	1 4 1 1 1		R6922 R6923,24 R6925,26	ERJ 3GEYJ ERJ 3GEYJ	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K	2 2	
R4515 R4516-19 R4520 R4521 R4522 R4522 R4523 R4524 R4525,26	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ473 ERJ3GEYJ104 VRED034E562 VRED034E332 ERJ6GEYOROO	M.RESISTOR CH 1/10W 39 M.RESISTOR CH 1/16W 10K M.RESISTOR CH 1/16W 47K M.RESISTOR CH 1/16W 100K M.RESISTOR CH 1/10W 5.6K M.RESISTOR CH 1/10W 3.3K M.RESISTOR CH 1/10W 0	1 4 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSSO342	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH	2 2	
R4515 R4516-19 R4520 R4521 R4522 R4523 R4524	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ473 ERJ3GEYJ104 VREO034E562 VREO034E332 ERJ6GEYOROO VREO034E332	M.RESISTOR CH 1/10W 39 M.RESISTOR CH 1/16W 10K M.RESISTOR CH 1/16W 47K M.RESISTOR CH 1/16W 100K M.RESISTOR CH 1/10W 5.6K M.RESISTOR CH 1/10W 3.3K M.RESISTOR CH 1/10W 0 M.RESISTOR CH 1/10W 3.3K	1 4 1 1 1 1 1 2		R6922 R6923,24 R6925,26 SM4501,02 SW6901	ERJ3GEYJ ERJ3GEYJ ERJ3GEYJ VSSO342 VSSO342	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH	1 2 2 2	
R4515 R4516-19 R4520 R4521 R4522 R4522 R4523 R4524 R4525,26 R4527 R4528	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ473 ERJ3GEYJ104 VRED034E562 VRED034E332 URED034E333 VRED034E333 VRED034E333	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 0 M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K	1 4 1 1 1 1 2		R6922 R6923,24 R6925,26 SM4501,02 SW6901	ERJ3GEYJ ERJ3GEYJ ERJ3GEYJ VSSO342 VSSO342	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH	1 2 2 2	
R4515 R4516-19 R4520 R4521 R4522 R4523 R4524 R4525, 26 R4527 R4528 R4529 R4529	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ1473 ERJ3GEYJ104 VRED034E5562 VRED034E332 VRED034E333 VRED034E333 VRED034E333 ERJ6GEYJ390	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39	1 4 1 1 1 1 2		R6922 R6923,24 R6925,26 SM4501,02 SW6901	ERJ3GEYJ ERJ3GEYJ ERJ3GEYJ VSSO342 VSSO342	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH	1 2 2 2	
R4515 R4516-19 R4520 R4521 R4522 R4523 R4524 R4525 R4527 R4528 R4527 R4528 R4529 R4530	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ1473 ERJ3GEYJ104 VRED034E5562 VRED034E532 VRED034E333 VRED034E333 VRED034E393 ERJ6GEYJ390 VRED034E152	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39	1 4 1 1 1 1 2 1 1		R6922 R6923,24 R6925,26 SM4501,02 SW6901	ERJ3GEYJ ERJ3GEYJ ERJ3GEYJ VSSO342 VSSO342	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH	1 2 2 2	
R4515 R4516-19 R4520 R4521 R4521 R4523 R4523 R4524 R4525, 26 R4527 R4528 R4528 R4530 R4531	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ1473 ERJ3GEYJ1473 ERJ3GEYJ164 WRED034E332 ERJ6GEYOROO WRED034E333 VRED034E333 VRED034E393 ERJ6GEYJ390 VRED034E393	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 1.5K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K	1 4 1 1 1 1 2 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SM4501,02 SM6901 SM6902 TP3301-07	ERJ3GEYJ- ERJ3GEYJ- ERJ3GEYJ- VSSO342 VSSO342 VSSO342 VJRO548	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT	1 2 2 1 1	
R4515 R4516-19 R4520 R4521 R4521 R4523 R4524 R4525, 26 R4527 R4528 R4529 R4530 R4531 R4532, 33	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 VRED034E562 VRED034E332 ERJ6GEYOROO VRED034E333 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 1.5K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 33K	1 4 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSSO342 VSSO342 VJR0548 VJR0548	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT	1 2 2 2 1 1 1	
R4515 R4516-19 R4520 R4521 R4522 R4523 R4524 R4525, 26 R4527 R4528 R4529 R4530 R4531 R4532, 33	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 VRE0034E562 VRE0034E332 VRE0034E333 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K	1 4 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0126 VSS0342 VJR0548 VJR0548	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT	1 2 2 1 1 7 2 3	
R4515 R4516-19 R4520 R4521 R4522 R4522 R4523 R4524 R4525, 26 R4527 R4528 R4529 R4530 R4531 R4531, 33 R4534 R4535	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 VRED034E562 VRED034E332 VRED034E333 VRED034E333 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 3.9K M. RESISTOR CH 1/10W 3.9K M. RESISTOR CH 1/10W 3.9K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K	1 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VSS0342 VJR0548 VJR0548 VJR0548	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 2 1 1 7 2 3 3	
R4515 R4516-19 R4520 R4521 R4522 R4522 R4523 R4524 R4525,26 R4527 R4528 R4529 R4530 R4531 R4532,33 R4534 R4535 R4535	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 VRED034E562 VRED034E332 VRED034E333 VRED034E333 VRED034E339 VRED034E359 VRED034E352 VRED034E353 VRED034E353 VRED034E353 VRED034E353 VRED034E353 VRED034E353	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10OK M. RESISTOR CH 1/16W 10OK M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 1.5K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08	ERJ 3GEYJ- ERJ 3GEYJ- ERJ 3GEYJ- VSS0342 VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	2 2 1 1 1 7 2 3 3 2 4	
R4515 R4516-19 R4520 R4521 R4522 R4522 R4523 R4524 R4525, 26 R4527 R4528 R4529 R4530 R4531 R4531 R4534 R4535 R4536 R4535	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ104 PRED034E562 VRED034E332 VRED034E333 VRED034E333 VRED034E393 ERJ6GEYJ390 VRED034E393 VRED034E393 VRED034E393 PRJ6GEYJ390 PRED034E393 PRJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ473	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 1.5K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 37 M. RESISTOR CH 1/10W 37 M. RESISTOR CH 1/10W 37 M. RESISTOR CH 1/10W 47K	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07	ERJ 3GEYJ- ERJ 3GEYJ- ERJ 3GEYJ- VSS0342 VSS0126 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	2 2 1 1 7 2 3 2 4 7	
R4515 R4516-19 R4520 R4521 R4522 R4522 R4523 R4524 R4525, 26 R4527 R4528 R4529 R4530 R4531 R4531 R4535 R4536 R4535 R4536 R4535	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 VRED034E562 VRED034E332 VRED034E333 VRED034E333 VRED034E339 VRED034E359 VRED034E352 VRED034E353 VRED034E353 VRED034E353 VRED034E353 VRED034E353 VRED034E353	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10OK M. RESISTOR CH 1/16W 10OK M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 1.5K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SN4501,02 SN6901 SN6902 TP3301-07 TP3309,10 TP4501,02 TP4501,02 TP4505-08 TP6901-07 TPG3301,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 7 2 3 2 4 7 2	
R4515 R4516-19 R4520 R4521 R4522 R4522 R4523 R4524 R4525, 26 R4527 R4528 R4529 R4530 R4531 R4531 R4534 R4535 R4536 R4535	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ104 PRED034E562 VRED034E332 VRED034E333 VRED034E333 VRED034E393 ERJ6GEYJ390 VRED034E393 VRED034E393 VRED034E393 PRJ6GEYJ390 PRED034E393 PRJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ473	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 1.5K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 37 M. RESISTOR CH 1/10W 37 M. RESISTOR CH 1/10W 37 M. RESISTOR CH 1/10W 47K	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	2 2 1 1 7 2 3 2 4 7	
R4515 R4516-19 R4520 R4521 R4521 R4523 R4524 R4523 R4524 R4525, 26 R4527 R4528 R4529 R4530 R4531 R4532, 33 R4534 R4535 R4534 R4535 R4534 R4535 R4534 R4535 R4534 R4535	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ1473 ERJ3GEYJ473 ERJ3GEYJ473 ERJ3GEYJ6034E332 ERJ6GEYOROO WREOO34E332 VREOO34E333 VREOO34E393 VREOO34E393 VREOO34E393 VREOO34E332 VREOO34E332 VREOO34E332 VREOO34E333 ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ1222	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 1.5K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 37K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 2.2K	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SN4501,02 SN6901 SN6902 TP3301-07 TP3309,10 TP4501,02 TP4501,02 TP4505-08 TP6901-07 TPG3301,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 7 2 3 2 4 7 2	
R4515 R4516-19 R4520 R4521 R4521 R4523 R4524 R4525, 26 R4527 R4528 R4528 R4530 R4531 R4532, 33 R4534 R4535, 33 R4534 R4535 R4536-39 R4540-42 R4543, 44	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ1473 ERJ3GEYJ1473 ERJ3GEYJ1473 ERJ3GEYJ1673 ERJ6GEYOROO WREOO34E332 WREOO34E393 WREOO34E393 WREOO34E393 WREOO34E393 WREOO34E393 WREOO34E393 WREOO34E393 ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ173 ERJ3GEYJ173	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 37K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 2.2K M. RESISTOR CH 1/16W 2.2K M. RESISTOR CH 1/16W 2.2K M. RESISTOR CH 1/16W 47K	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07 TPG3301,02 TPG4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 1 7 2 3 2 4 4 7 2 2	
R4515 R4516-19 R4520 R4521 R4521 R4523 R4524 R4525, 26 R4527 R4528 R4529 R4530 R4531 R4532, 33 R4534 R4536-39 R4536-39 R4540-42 R4545, 44 R4545	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 VRED034E562 VRED034E332 VRED034E332 VRED034E393 VRED03	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 2.2K M. RESISTOR CH 1/16W 2.2K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 2.2K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07 TPG3301,02 TPG4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 1 7 2 3 2 4 4 7 2 2	
R4515 R4516-19 R4520 R4521 R4521 R4522 R4523 R4524 R4525, 26 R4527 R4528 R4529 R4530 R4531 R4532, 33 R4534 R4535 R4536-39 R4540-42 R4545 R4545 R4546 R4547	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ104 PREO34E562 WREO34E562 WREO34E332 WREO34E332 WREO34E333 WREO34E393 WREO34E393 WREO34E393 WREO34E393 WREO34E393 WREO34E393 PRJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ222 ERJ3GEYJ473 ERJ3GEYJ473	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 30 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 27K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 1	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07 TPG3301,02 TPG4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 B22 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 1 7 2 3 2 4 4 7 2 2	
R4515 R4516-19 R4520 R4521 R4522 R4522 R4523 R4524 R4525, 26 R4527 R4528 R4529 R4530 R4531 R4531 R4531 R4535 R4534 R4535 R4536-39 R4540-42 R4543, 44 R4546 R4547 R4548, 49 R4550	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 VRED034E562 VRED034E332 VRED034E332 VRED034E333 VRED034E333 VRED034E332 VRED034E333 ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104	M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10OK M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 3.3 M. RESISTOR CH 1/10W 3.3 M. RESISTOR CH 1/10W 3.3 M. RESISTOR CH 1/10W 3.3 M. RESISTOR CH 1/10W 3.3 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 37 M. RESISTOR CH 1/10W 37 M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07 TPG3301,02 TPG4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 322 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 1 7 2 3 2 4 4 7 2 2	
R4515 R4516-19 R4516-19 R4520 R4521 R4521 R4521 R4523 R4524 R4525, 26 R4527 R4528 R4529 R4530 R4531 R4532, 33 R4534 R4535-39 R4536-39 R4540-42 R4543, 44 R4545 R4545 R4545 R4545 R4546 R4547 R4548, 49 R4550 R4552, 53	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 RED034E352 ERJ6GEYOROO WRED034E332 VRED034E333 VRED034E393 VRED034E393 VRED034E393 VRED034E393 ERJ6GEYJ390 VRED034E332 VRED034E332 VRED034E332 VRED034E333 ERJ6GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 37K M. RESISTOR CH 1/10W 37K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10K M. RESISTOR CH	1 4 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07 TPG3301,02 TPG4501,02 TPG4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 322 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 1 7 2 3 2 4 4 7 2 2 1	
R4515 R4516-19 R4520 R4521 R4521 R4523 R4524 R4523 R4524 R4525, 26 R4527 R4528 R4530 R4531 R4532, 33 R4534 R4534 R4535 R4534 R4535 R4546 R4547 R4546 R4547 R45450 R4555, 56	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ107 ERJ3GEYJ107 ERJ3GEYJ107 ERJ3GEYJ107 VRE0034E332 PRJ6GEYOROO VRE0034E332 VRE0034E332 VRE0034E332 VRE0034E332 VRE0034E332 VRE0034E332 VRE0034E332 VRE0034E332 PRJ6GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ473 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ103 ERJ3GEYJ103 VRE0034E103	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 100K M. RESISTOR CH 1/10W 100K	1 4 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07 TPG3301,02 TPG4501,02 TPG4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 322 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 1 7 2 3 2 4 4 7 2 2 1	
R4515 R4516-19 R4520 R4521 R4521 R4523 R4524 R4523 R4524 R4525, 26 R4527 R4528 R4529 R4530 R4531 R4532, 33 R4534 R4536-39 R4540-42 R4543, 44 R4545 R4546 R4547 R4548, 49 R45540 R4555, 56	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 VRED034E562 VRED034E332 PRJ6GEYOROO VRED034E332 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393 PRJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ473 ERJ3GEYJ473 ERJ3GEYJ473 ERJ3GEYJ473 ERJ3GEYJ473 ERJ3GEYJ473 VRED034E103 VRED034E103 VRED034E103 VRED034E103 VRED034E103 VRED034E103	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 37K M. RESISTOR CH 1/10W 47K M. RESISTOR CH 1/10W 10K M. RESISTOR CH 1/10W 4.7K	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07 TPG3301,02 TPG4501,02 TPG4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 322 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 1 7 2 3 2 4 4 7 2 2 1	
R4515 R4516-19 R4520 R4521 R4521 R4522 R4523 R4524 R4525, 26 R4527 R4528 R4529 R4531 R4532, 33 R4534 R4535 R4536-39 R4536-39 R4540-42 R4545 R4546 R4547 R4546, 49 R4555 R4556, 56 R4557-60 R4561, 62	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 VRE0034E562 VRE0034E332 VRE0034E332 VRE0034E333 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E332 VRE0034E332 VRE0034E332 VRE0034E333 ERJ5GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ103 ERJ3GEYJ104 VRE0034E103 VRE0034E103 VRE0034E103 VRE0034E103 VRE0034E103	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 309K M. RESISTOR CH 1/10W 309K M. RESISTOR CH 1/10W 309K M. RESISTOR CH 1/10W 309K M. RESISTOR CH 1/10W 309K M. RESISTOR CH 1/10W 309K M. RESISTOR CH 1/10W 309K M. RESISTOR CH 1/10W 309K M. RESISTOR CH 1/10W 309K M. RESISTOR CH 1/10W 309K M. RESISTOR CH 1/10W 309K M. RESISTOR CH 1/10W 309K M. RESISTOR CH 1/10W 47K M. RESISTOR CH 1/10W 100K M. RES	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07 TPG3301,02 TPG4501,02 TPG4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 322 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 1 7 2 3 2 4 4 7 2 2 1	
R4515 R4516-19 R4516-19 R4520 R4521 R4522 R4523 R4524 R4525, 26 R4527 R4528 R4529 R4531 R4532, 33 R4534 R4535 R4536-39 R4540-42 R4540-42 R4546 R4547 R4548, 49 R4550 R4550 R4550 R4550 R4550 R4557-60 R4551, 62 R4564	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ104 PRED034E562 WRED034E332 WRED034E332 WRED034E333 WRED034E332 WRED034E332 WRED034E333 WRED034E332 WRED034E333 ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ473 ERJ3GEYJ473 ERJ3GEYJ473 WRED034E303 WRED034E303 WRED034E303 WRED034E303 WRED034E303 WRED034E103 WRED034E103 WRED034E103 WRED034E103 WRED034E103 ERJ3GEYJ104 ERJ3GEYJ473	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 30 M. RESISTOR CH 1/10W 37K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/10W 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07 TPG3301,02 TPG4501,02 TPG4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 322 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 1 7 2 3 2 4 4 7 2 2 1	
R4515 R4516-19 R4520 R4521 R4521 R4522 R4523 R4524 R4525, 26 R4527 R4528 R4528 R4530 R4531 R4532, 33 R4534 R4534 R4535 R4536-39 R4536-39 R4540-42 R4546 R4547 R4548, 49 R4550 R4555, 56 R4557-60 R4557-60 R4564 R4565	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 VRE0034E562 VRE0034E332 VRE0034E332 VRE0034E333 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E332 VRE0034E332 VRE0034E332 VRE0034E333 ERJ5GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ103 ERJ3GEYJ104 VRE0034E103 VRE0034E103 VRE0034E103 VRE0034E103 VRE0034E103	M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.0K M. RESISTOR CH 1/10W 30K M. RESISTOR CH 1/10W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/10W 10K M. RESISTOR CH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07 TPG3301,02 TPG4501,02 TPG4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 322 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 1 7 2 3 2 4 4 7 2 2 1	
R4515 R4516-19 R4516-19 R4520 R4521 R4522 R4523 R4524 R4525, 26 R4527 R4528 R4529 R4531 R4532, 33 R4534 R4535 R4536-39 R4540-42 R4540-42 R4546 R4547 R4548, 49 R4550 R4550 R4550 R4550 R4550 R4557-60 R4551, 62 R4564	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ104 PRED034E562 WRED034E332 WRED034E332 WRED034E333 WRED034E332 WRED034E332 WRED034E333 WRED034E332 WRED034E333 ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ473 ERJ3GEYJ473 ERJ3GEYJ473 WRED034E303 WRED034E303 WRED034E303 WRED034E303 WRED034E303 WRED034E103 WRED034E103 WRED034E103 WRED034E103 WRED034E103 ERJ3GEYJ104 ERJ3GEYJ473	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 32K M. RESISTOR CH 1/10W 37K M. RESISTOR CH 1/10W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10CK M. RESISTOR CH 1/16W 10CK M. RESISTOR CH 1/16W 10CK M. RESISTOR CH 1/16W 10CK M. RESISTOR CH 1/16W 10CK M. RESISTOR CH 1/10W 10CK M. RESI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07 TPG3301,02 TPG4501,02 TPG4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 322 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 1 7 2 3 2 4 4 7 2 2 1	
R4515 R4516-19 R4520 R4521 R4521 R4522 R4523 R4524 R4525, 26 R4527 R4528 R4528 R4530 R4531 R4532, 33 R4534 R4534 R4535 R4536-39 R4536-39 R4540-42 R4546 R4547 R4548, 49 R4550 R4555, 56 R4557-60 R4557-60 R4564 R4565	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 URED034E352 URED034E332 URED034E333 URED034E393 ERJ6GEYJ890 URED034E393 ERJ6GEYJ890 URED034E393 ERJ6GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ473 ERJ3GEYJ473 ERJ3GEYJ473 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 ERJ3GEYJ104 URED034E103	M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.0K M. RESISTOR CH 1/10W 30K M. RESISTOR CH 1/10W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/10W 10K M. RESISTOR CH	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07 TPG3301,02 TPG4501,02 TPG4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 322 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 1 7 2 3 2 4 4 7 2 2 1	
R4515 R4516-19 R4520 R4521 R4521 R4522 R4523 R4524 R4525, 26 R4527 R4528 R4528 R4530 R4531 R4532, 33 R4534 R4535-39 R4536-39 R4540-42 R4543, 44 R4547 R4548, 49 R4557 R4558, 56 R4557-60 R4561, 62 R4566	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 PRE0034E332 PRJ6GEYOROO PRE0034E333 PRE0034E393 PRJ6GEYJ390 PRE0034E393 PRJ6GEYJ390 PRE0034E333 PRJ6GEYJ390 PRE0034E333 PRJ6GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 PRJ3GEYJ103 PRE0034E103 PRE0034E103 PRE0034E102 PRE0034E102 PRE0034E102	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 32K M. RESISTOR CH 1/10W 37K M. RESISTOR CH 1/10W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10CK M. RESISTOR CH 1/16W 10CK M. RESISTOR CH 1/16W 10CK M. RESISTOR CH 1/16W 10CK M. RESISTOR CH 1/16W 10CK M. RESISTOR CH 1/10W 10CK M. RESI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07 TPG3301,02 TPG4501,02 TPG4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 322 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 1 7 2 3 2 4 4 7 2 2 1	
R4515 R4516-19 R4520 R4521 R4521 R4523 R4524 R4523 R4524 R4525, 26 R4527 R4528 R4528 R4530 R4531 R4532, 33 R4534 R4534 R4535 R4536-39 R4540-42 R4543-44 R4545 R4546 R4547 R4555, 56 R4557-60 R4561, 62 R4564 R4566 R4567	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 VRED034E562 VRED034E332 VRED034E332 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E332 VRED034E332 VRED034E332 VRED034E333 ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 VRED034E103 VRED034E103 VRED034E103 VRED034E102 VRED034E1002 VRED034E1002 VRED034E1002 VRED034E1002 VRED034E1002 VRED034E1002 VRED034E1002 VRED034E1002 VRED034E1002 VRED034E1002 VRED034E1002 VRED034E1002 VRED034E1002 VRED034E1002 VRED034E1002 VRED034E1002 VRED034E4702 VRED034E4702 VRED034E4702 VRED034E1002	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 30M M. RESISTOR CH 1/10W 30M M. RESISTOR CH 1/10W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/10	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07 TPG3301,02 TPG4501,02 TPG4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 322 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 1 7 2 3 2 4 4 7 2 2 1	
R4515 R4516-19 R4520 R4521 R4521 R4523 R4524 R4523 R4524 R4525, 26 R4527 R4528 R4529 R4530 R4531 R4532, 33 R4534 R4535 R4536-39 R4536-39 R4540 R4540 R4540 R4545 R4546 R4547 R4548, 49 R4546 R4547 R4548, 49 R4550, 56 R4557-60 R4561, 62 R4564 R4567 R4566	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 VRED034E562 VRED034E332 VRED034E332 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E393 VRED034E332 VRED034E332 VRED034E333 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 VRED034E103 VRED034E103 VRED034E103 VRED034E103 VRED034E102 VRED034E102 VRED034E102 VRED034E102 VRED034E102 VRED034E102 VRED034E102 VRED034E102 VRED034E102 VRED034E102 VRED034E102 VRED034E102 VRED034E102	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10OK M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/10W 47K M. RESISTOR CH 1/10W 10K M. R	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 1 1 1 2		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07 TPG3301,02 TPG4501,02 TPG4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 322 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 1 7 2 3 2 4 4 7 2 2 1	
R4515 R4516-19 R4520 R4521 R4521 R4522 R4523 R4524 R4525, 26 R4527 R4528 R4529 R4531 R4532, 33 R4534 R4535 R4534 R4535 R4536-39 R4534 R4540 R4540 R4547 R4548, 49 R4557 R4568	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 VRE0034E562 VRE0034E332 VRE0034E332 VRE0034E333 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E393 VRE0034E303 VRE0034E303 PRJ3GEYJ103 PRJ3GEYJ104 PRE0034E103 PRE0034E103 PRE0034E104	M. RESISTOR CH 1/10W 39 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10OK M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 30 M. RESISTOR CH 1/10W 30 M. RESISTOR CH 1/10W 30 M. RESISTOR CH 1/10W 30 M. RESISTOR CH 1/10W 30 M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10CK M. RESISTOR CH 1/16W 10CK M. RESISTOR CH 1/16W 10CK M. RESISTOR CH 1/10W 10CK M. RESISTOR CH 1/	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07 TPG3301,02 TPG4501,02 TPG4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 322 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 1 7 2 3 2 4 4 7 2 2 1	
R4515 R4516-19 R4516-19 R4520 R4521 R4522 R4523 R4524 R4524 R4525, 26 R4527 R4529 R4530 R4531 R4532, 33 R4534 R4535 R4536-39 R4536-39 R4540-42 R4543, 44 R4545 R4546 R4566 R4566 R4567 R4566 R4566 R4566 R4566 R4569 R4569	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 URED034E352 ERJ6GEYOROO WRED034E332 URED034E333 URED034E393 ERJ6GEYJ390 URED034E393 ERJ6GEYJ390 URED034E333 URED034E333 URED034E333 URED034E333 ERJ6GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ473 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E104 URED034E105 ERJ3GEYJ104 URED034E105 ERJ3GEYJ104 URED034E107 URED034E107 URED034E108 ERJ3GEYJ104 URED034E108 ERJ3GEYJ104 URED034E107 URED034E108 ERJ3GEYJ104 URED034E107 URED034E108 ERJ3GEYJ104 URED034E108 ERJ3GEYJ104 URED034E108 ERJ3GEYJ104 URED034E702 URED034E702 URED034E702 URED034E702 URED034E702 URED034E703 URED034E702 URED034E702 URED034E703 URED03	M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 30K M. RESISTOR CH 1/10W 30K M. RESISTOR CH 1/10W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/10W 10K M. RESISTOR CH 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07 TPG3301,02 TPG4501,02 TPG4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 322 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 1 7 2 3 2 4 4 7 2 2 1	
R4515 R4516-19 R4520 R4521 R4522 R4523 R4524 R4524 R4525, 26 R4527 R4528 R4529 R4530 R4531 R4530 R4531 R4534 R4535 R4536-39 R4534 R4536 R4540-42 R4548, 49 R4540-42 R4546 R4566 R4566 R4566 R4566 R4566 R4566 R4566 R4566 R4566	ERJ6GEYJ390 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 URED034E352 ERJ6GEYOROO WRED034E332 URED034E333 URED034E393 ERJ6GEYJ390 URED034E393 ERJ6GEYJ390 URED034E333 URED034E333 URED034E333 URED034E333 ERJ6GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ473 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E103 URED034E104 URED034E105 ERJ3GEYJ104 URED034E105 ERJ3GEYJ104 URED034E107 URED034E107 URED034E108 ERJ3GEYJ104 URED034E108 ERJ3GEYJ104 URED034E107 URED034E108 ERJ3GEYJ104 URED034E107 URED034E108 ERJ3GEYJ104 URED034E108 ERJ3GEYJ104 URED034E108 ERJ3GEYJ104 URED034E702 URED034E702 URED034E702 URED034E702 URED034E702 URED034E703 URED034E702 URED034E702 URED034E703 URED03	M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/10W 5.6K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 33K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 39K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 3.3K M. RESISTOR CH 1/10W 30K M. RESISTOR CH 1/10W 30K M. RESISTOR CH 1/10W 10K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/10W 10K M. RESISTOR CH 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		R6922 R6923,24 R6925,26 SW4501,02 SW6901 SW6902 TP3301-07 TP3309,10 TP3312-14 TP4501,02 TP4505-08 TP6901-07 TPG3301,02 TPG4501,02 TPG4501,02	ERJ 3GEYJ ERJ 3GEYJ ERJ 3GEYJ VSS0342 VSS0342 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548 VJR0548	470 322 473	M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 8.2K M.RESISTOR CH 1/16W 47K SWITCH SWITCH SWITCH TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT TEST POINT	1 2 2 1 1 1 7 2 3 2 4 4 7 2 2 1	

Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
						IC6609		РС74НС32Т	IC	1	
		ÆP86111B	P.C.BOARD W/COMPONENT			IC6610		MN51040VPI	IC	1	
	I		TC & OPERATE			IC6611		MC14053BF	IC	1	(R)
				<u> </u>		IC6612		NJM4558M	ıc	1	
						IC6613		NJM319M	ıc	1	
	T					IC6614		PC74HC32T	ıc	1	
	7					1C6616		PC74HCUO4T	IC	1	
						IC6617		TC4S66F	IC	1	
	┪					IC6621		NJM4558M	IC	1	
	_					IC6622,23		MC74HC164F	ıc	2	
AT6501	-	VSB0140	BATTERY	1		IC6624		РС74НСИО4Т	ic	1	
711 0001	\dashv	1000110		 -		IC6625		РС74НС73Т	ic	1	
	-+			╆		IC6627		MM74HC221AM	1C	1	
	\dashv			-		IC6628	_	VSI1235	ıc	1	
	\dashv		OT DE CUTTORS	├		IC6629	_	PC74HC86T	IC	1	
	-		CAPACITORS C.CAPACITOR CH 16V 0.1U	2	,	IC6630	-	MM74HC221AM	ıc	1	
6550,51	-+			-						1	
6554,55	-	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	2		IC6632		PC74HC4053T	IC	1	
6556	-+	ECEAOJKA221	E. CAPACITOR 6.3V 220U	1		IC6633	-	NJM78LO5UA	IC	-	
6557,58	-		C.CAPACITOR CH 16V 0.1U	2		IC6604F		VJF1046	IC	1	
6559	$\overline{}$		T.CAPACITOR 10V 47U	1		IC6550S		VJS3163Z008	IC SOCKET	1	
6601,02	-+		C. CAPACITOR CH 50V 33P	2		1C6604S	_	VJS3427X028	CONNECTOR (FEMALE)	1	
26604-19			C.CAPACITOR CH 16V 0.1U	16		L				-	
6620		ECUX1H15QJCV	C. CAPACITOR CH 50V 15P	1							
6621	J	ECUX1H18OJCV	C.CAPACITOR CH 50V 18P	1						L_	
6622,23	_	ECUX1H150JCV	C. CAPACITOR CH 50V 15P	2		1.6601-03		VLQ0319K220	COIL 22UH	3	
26624	_	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1						L	
6625,26		ECST1CC106Z	T.CAPACITOR 16V 10U	2						L	
6629,30		ECST1CC1062	T.CAPACITOR 16V 10U	2							
6631		ECUX1H101JCV	C.CAPACITOR CH 50V 100P	1		P6601		VJS2125	CONNECTOR	1	
6632		ECUX1H182KBV	C.CAPACITOR CH 50V 1800P	1		P6602		VJS2123	CONNECTOR (FEMALE)	1	
66 33, 34		ECUX1C1042FV	C. CAPACITOR CH 16V 0.1U	2		P6603		VJS2125	CONNECTOR	1	
6635			C. CAPACITOR CH 50V 330P	1		P6605		VJP1603T	CONNECTOR (MALE) 10P	1	
6636-38	-		C. CAPACITOR CH 16V 0.1U	3		P6606,07	_	VJP3419	CONNECTOR (MALE)	2	
6645			C. CAPACITOR CH 16V 0.1U	1		P6611	_	VJP1598T	CONNECTOR (MALE) 5P	1	
	-	ECST1AD4762	T.CAPACITOR 10V 47U	1		P6613		VJP1596T	CONNECTOR (MALE) 3P	1	
26646		ECUX1C1042FV	C. CAPACITOR CH 16V 0.1U	1		1.0010	_	10110701		<u> </u>	
				1		 					
26648		ECST1CC106Z		3						├	
26649-51	_	ECUXICIO4ZFV	C. CAPACITOR CH 16V 0.1U	-		OCEEO EC		IDE 211	TO A MC I CTIVOD	7	
26652	-	ECST1AD476Z	T.CAPACITOR 10V 47U	1		Q6550-56		UN5211	TRANSISTOR	-	
26653	-	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		Q6557		UN5113	TRANSISTOR	1	
26654		ECST1AD476Z	T.CAPACITOR 10V 47U	1		Q6568		UN5111	TRANSISTOR	1	
26655	\rightarrow	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		Q6601	_	2SC3938	TRANSISTOR	1	
26660		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		Q6602		UN5213	TRANSISTOR	1	
6661	\rightarrow	ECUX1H331JCV	C.CAPACITOR CH 50V 330P	1		Q6603		2SD1979	TRANSISTOR	1	
26662	_	ECUX1H33OJCV	C.CAPACITOR CH 50V 33P	1		Q6606		UN5213	TRANSI STOR	1	
26663		ECUX1H331JCV	C.CAPACITOR CH 50V 330P	1						ļ	
8664,65		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	2						<u> </u>	
6666		ECST1CD226	T. CAPACITOR CH 16V 22U	1						L	
26667		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1					RESISTORS	<u> </u>	
8668		ECUX1H331JCV	C. CAPACITOR CH 50V 330P	1		R6550~57		ERJ3GEYJ562	M.RESISTOR CH 1/16W 5.6K	8	
26669		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1.		R6558-64		ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	7	
				L		R6567		ERJ3GEYJ124	M.RESISTOR CH 1/16W 120K	1	
				L^-		R6568		ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	
						R6569	_	ERJ3GEYJ124	M.RESISTOR CH 1/16W 120K	1	
6550		MA141WK	DIODE	1		R6571		ERJ3GEYJ124	M.RESISTOR CH 1/16W 120K	1	
6552,53		MA141WK	DIODE	2		R6572,73		ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	2	
065:55-59	_	MA141WK	DIODE	5		R6574,75			M.RESISTOR CH 1/16W 10K	2	
6560		LN28CALUS	DIODE	1		R6601-06		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	6	
06561-63		LN21CALU	LED	3		R6607		ERJ3GEYJ562	M.RESISTOR CH 1/16W 5.6K	1	
06564,65		LN28CALUS	DIODE	2		R6608		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
06566	-	IN21CALUS	LED	1		R6609,10		ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	2	
	_		<u> </u>	1		R6611		ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	1	
6567		LN28CALUS	DIODE	+	<u> </u>	R6612-18		ERJ3GEYJ104		7	
6601		MA141K	DIODE	+ 1						1	
				+-	ļ	R6619		ERJ3GEYJ473		1	
		ļ		+		R6620		ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	+	
				+	 	R6621		ERJ3GEYJ392	M.RESISTOR CH 1/16W 3.9K	1-1	
C6550		VSI1240	IC	1		R6623		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	ļ
C6 551		TC74HC4094AF		1		R6625		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
IC6 601	_	UPD78C10GF	IC	1		R6626		ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	
IC6 603		MC74HC373F	IC	1		R6627,28		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	<u> </u>
IC6 604		VSI1234B	IC	1		R6629		ERJ3GEYJ562	M.RESISTOR CH 1/16W 5.6K	1	
C6 605		MB8421-90LPF	IC			R6630		ERJ3GEYJ334	M.RESISTOR CH 1/16W 330K	1	
C6 606		PC74HC08T	1C	1		R6631	_	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	
C6 607		MC74HC574AF	IC	1		R6632-34		ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	3	
C6 608		PC74HC138T	IC	1	· · · · · · · · · · · · · · · · · · ·	R6635		ERJ3GEYJ151	M.RESISTOR CH 1/16W 150	1	
				1				1		T	
- 1		L		+		ı 1		4		+	

	_										
	ı			L		i . i		•		i	
Ref.No.		Part No.		Pcs	Remarks	Ref.No.		Part No.		Pcs	Remarks
R6636	!		M.RESISTOR CH 1/16W 1K	1		IC9003		SN74LS682NS	IC	1	
R6639		ERJ3GEYJ333	M.RESISTOR CH 1/16W 33K	1		IC9301,02		MC74HC541F	IC	2	
R6640		ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1		IC9304		PC74HCUO4T	IC	1	
R6645		ERJ3GEYJ392	M.RESISTOR CH 1/16W 3.9K	1							
R6646,47	7	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2							
R6649		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1							
R6650		ERJ3GEYJ105	M. RESISTOR CH 1/16W 1M	1		P9302		VJS2907D020	CONNECTOR (FEMALE)	1	
R6651	-		M.RESISTOR CH 1/16W 10K	1		P9303		VJP2741B030	CONNECTOR (MALE)	1	
R6652	\rightarrow		M. RESISTOR CH 1/16W 56K	1		P9305		VJP1607T	CONNECTOR (MALE)	1	
R6653	$\overline{}$		M. RESISTOR CH 1/16W 10K	1		P9307		VJP1603T	CONNECTOR (MALE) 10P	1	·
R6654	-		M. RESISTOR CH 1/16W 2.2K	1		P9308		VJP2824B005	CONNECTOR (MALE)	1	
				-						1	
R6655			M. RESISTOR CH 1/16W 10K	1		P9309		VJP1608T	CONNECTOR (MALE)	_	
R6661			M.RESISTOR CH 1/16W 56K	1		P9310		VJP2824B003	CONNECTOR (MALE)	1	
R6662			M.RESISTOR CH 1/16W 33K	1		P9311		VJP1607T	CONNECTOR (MALE)	1	
R6663		ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M	1		P9312		VJP2824B004	CONNECTOR (MALE)	1	
R6664		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1		P9314		VJP1609T	CONNECTOR (MALE)	1	
R6665		ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1		P9317		VJP2824B004	CONNECTOR (MALE)	1	
R6668		ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1		P9320		VJP2741A024	CONNECTOR (MALE)	1	
R6680		ERJ3GEYJ824	M.RESISTOR CH 1/16W 820K	1		P9321		VJP2741B022	CONNECTOR (MALE)	1	
R6681	_		M.RESISTOR CH 1/16W 4.7K	1		P9322		VJP1607T	CONNECTOR (MALE)	1	
R6682	_		M. RESISTOR CH 1/16W 120K	1		P9323	_	VJP1596T	CONNECTOR (MALE) 3P	1	
R6683	-	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1		P9325-27		VJS2898A050	CONNECTOR (FEMALE)	3	
	_		M. RESISTOR CH 1/16W 180K	1		P9401-09		VJS3387A	CONNECTOR (FEMALE)	9	
R6684	-		M. RESISTOR CH 1/16W 100K	1		. 7701-03		103330/R	Common (FEFFLE)		
R6685	Н	ERJ3GEYJ103	PARESTSTON OF TAXABLE TOR	1		 	-				
	$\vdash \downarrow$		 	-		 	_		·		
	<u> </u>					 					
	$\vdash \bot$			<u> </u>		 			RESISTORS		
SW6550	Ш	VSS0228	SWITCH	1		R9302			M.RESISTOR CH 1/10W 0	1	
SW6553-56		EVQPHB03T	SWITCH	4		R9303		ERJ6GEYJ221	M.RESISTOR CH 1/10W 220	1	
SW6558		VSS0228	SWITCH	1		R9304		ERJ6GEYJ101	M.RESISTOR CH 1/10W 100	1	
SW6559		VSS0162	SWITCH	1		R9305-07		ERJ6GEYJ102	M.RESISTOR CH 1/10W 1K	3	
SW6560-65		EVQPHB03T	SWITCH	6		R9308,09		ERJ6GEYJ471	M.RESISTOR CH 1/10W 470	2	
SW6566		VSS0228	SWITCH	1		R9312,13		ERJ6GEYJ471	M.RESISTOR CH 1/10W 470	2	
SW6567		Е VQРНВОЗТ	SWITCH	1							
SW6568,69	_	VSS0342	SWITCH	2							
SW6570	_	VSS0162	SWITCH	1							
SW6571			SWITCH	1				····	MISCELLANEOUS		
		VSS0342		+				vena.cm		4.0	
SW6601		VSS0228	SWITCH	1				XSB2+6FZ	SCREW	18	
i					i l						
	ļ			⊢		J		XYN26+C8FZ		6	
									NUT	6	
									NUT		
TP6550-54		VJR0548	TEST POINT	5					NUT		
		VJR0548 VJR0548	TEST POINT TEST POINT	5 25					NUT		
TP6550-54 TP6601-25									NUT		
									NUT		
									NUT		
									NUT		
TP6601-25 X6601		VJR0548 VSX0499	TEST POINT CRYSTAL OSCILLATOR	25					NUT		
X6601 X6601		VJR0548	TEST POINT	25					NUT		
X6601 X6602		VJR0548 VSX0499 VSX0498	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR	25 1 1					NUT		
TP6601-25		VJR0548 VSX0499 VSX0498	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR	25 1 1					NUT		
X6601 X6602		VJR0548 VSX0499 VSX0498	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR	25 1 1					NUT		
X6601 X6601		VJR0548 VSX0499 VSX0498	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR	25 1 1					NUT		
X6601 X6601		VJR0548 VSX0499 VSX0498 VSX0358	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS	1 1 1					NUT		
X6601 X6601		VJR0548 VSX0499 VSX0498 VSX0358	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS SPACER	1 1 1 4					NUT	_	
X6601 X6601		VJR0548 VSX0499 VSX0498 VSX0358 VX01858	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS SPACER SPACER	1 1 1 1 4					NUT	_	
X6601 X6601		VJR0548 VSX0499 VSX0498 VSX0358	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS SPACER	1 1 1 4					NUT	_	
X6601 X6601		VJR0548 VSX0499 VSX0498 VSX0358 VX01858 VM01858	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS SPACER SPACER	1 1 1 1 4					NUT	_	
X6601 X6601		VJR0548 VSX0499 VSX0498 VSX0358 VX01858 VM01858	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS SPACER SPACER	1 1 1 1 4					NUT	_	
X6601 X6601		VJR0548 VSX0499 VSX0498 VSX0358 VX01858 VM01858	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS SPACER SPACER	1 1 1 1 4					NUT	_	
X6601 X6601		VJR0548 VSX0499 VSX0498 VSX0358 VX01858 VM01858	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS SPACER SPACER	1 1 1 1 4					NUT	_	
X6601 X6601		VJR0548 VSX0499 VSX0498 VSX0358 VX01858 VM01858	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS SPACER SPACER	1 1 1 1 4					NUT	_	
X6601 X6601		VJR0548 VSX0499 VSX0498 VSX0358 VX01858 VM01858	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS SPACER SPACER	1 1 1 1 4					NUT	_	
X6601 X6601		VJR0548 VSX0499 VSX0498 VSX0358 VXX0358 VXX01658 VXX01658 VXQ2936	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS SPACER SPACER SPACER	1 1 1 1 4					NUT	_	
X6601 X6601		VJR0548 VSX0499 VSX0498 VSX0358 VXX0358 VXX01658 VXX01658 VXQ2936	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MI SCELLANEOUS SPACER SPACER SPACER SPACER P. C. BOARD W/COMPONENT	1 1 1 1 4					NUT	_	
X6601 X6602		VJR0548 VSX0499 VSX0498 VSX0358 VXX0358 VXX01658 VXX01658 VXQ2936	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MI SCELLANEOUS SPACER SPACER SPACER SPACER P. C. BOARD W/COMPONENT	1 1 1 1 4					NUT	_	
X6601 X6601		VJR0548 VSX0499 VSX0498 VSX0358 VXX0358 VXX01658 VXX01658 VXQ2936	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MI SCELLANEOUS SPACER SPACER SPACER SPACER P. C. BOARD W/COMPONENT	1 1 1 1 4					NUT	_	
X6601 X6601		VJR0548 VSX0499 VSX0498 VSX0358 VXX0358 VXX01658 VXX01658 VXQ2936	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MI SCELLANEOUS SPACER SPACER SPACER SPACER P. C. BOARD W/COMPONENT	1 1 1 1 4					NUT	_	
X6601 X6601		VJR0548 VSX0499 VSX0498 VSX0358 VXX0358 VXX01658 VXX01658 VXQ2936	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MI SCELLANEOUS SPACER SPACER SPACER SPACER P. C. BOARD W/COMPONENT	1 1 1 1 4					NUT	_	
X6601 X6601		VJR0548 VSX0499 VSX0498 VSX0358 VXX0358 VXX01658 VXX01658 VXQ2936	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MI SCELLANEOUS SPACER SPACER SPACER SPACER P. C. BOARD W/COMPONENT	1 1 1 1 4					NUT	_	
X6601 X6602		VJR0548 VSX0499 VSX0498 VSX0358 VXX0358 VXX01658 VXX01658 VXQ2936	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MI SCELLANEOUS SPACER SPACER SPACER SPACER P. C. BOARD W/COMPONENT	1 1 1 1 4					NUT	_	
X6601 X6602		VJR0548 VSX0499 VSX0498 VSX0358 VXX0358 VXX01658 VXX01658 VXQ2936	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS SPACER SPACER SPACER P.C. BOARD W/COMPONENT PB & POWER'S MOTHER	1 1 1 1 4					NUT	_	
X6601 X6602		VJR0548 VSX0499 VSX0498 VSX0358 VMX1658 VMX1658 VGQ2936 VEP89007A	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS SPACER SPACER SPACER P.C. BOARD W/COMPONENT PB & POWER'S MOTHER CAPACITORS	1 1 1 1 4					NUT	_	
X6601 X6601		VJR0548 VSX0499 VSX0498 VSX0358 VMX1658 VMX1658 VGQ2936 VEP89007A	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS SPACER SPACER SPACER P.C. BOARD W/COMPONENT PB & POWER'S MOTHER	1 1 1 1 4					NUT	_	
X6601 X6602 X6603		VJR0548 VSX0499 VSX0498 VSX0358 VMX1658 VMX1658 VGQ2936 VEP89007A	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS SPACER SPACER SPACER P.C. BOARD W/COMPONENT PB & POWER'S MOTHER CAPACITORS	1 1 1 1 1 1					NUT	_	
X6601 X6602 X6603		VJR0548 VSX0499 VSX0498 VSX0358 VMX1658 VMX1658 VGQ2936 VEP89007A	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS SPACER SPACER SPACER P.C. BOARD W/COMPONENT PB & POWER'S MOTHER CAPACITORS	1 1 1 1 1 1					NUT	_	
X6601 X6602 X6603		VJR0548 VSX0499 VSX0498 VSX0358 VMX1658 VMX1658 VGQ2936 VEP89007A	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS SPACER SPACER SPACER P.C. BOARD W/COMPONENT PB & POWER'S MOTHER CAPACITORS	1 1 1 1 1 1					NUT	_	
X6601 X6602 X6603		VJR0548 VSX0499 VSX0498 VSX0358 VMX1658 VMX1658 VGQ2936 VEP89007A	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS SPACER SPACER SPACER P.C. BOARD W/COMPONENT PB & POWER'S MOTHER CAPACITORS	1 1 1 1 1 1					NUT	_	
X6601 X6602 X6603		VJR0548 VSX0499 VSX0498 VSX0358 VMX1658 VMX1658 VGQ2936 VEP89007A	TEST POINT CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR CRYSTAL OSCILLATOR MISCELLANEOUS SPACER SPACER SPACER P.C. BOARD W/COMPONENT PB & POWER'S MOTHER CAPACITORS	1 1 1 1 1 1					NUT	_	

Ref.No.				Ll		1				L	1 .
		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Par	t No.	Part Name & Description	Pcs	Remarks
						R3011,12	ERJ3GE	EYJ103	M.RESISTOR CH 1/16W 10K	2	
		VEP83148D	P.C. BOARD W/COMPONENT			R3013	VREOO3	34E221	M.RESISTOR CH 1/10W 220	1	
			PBO			R3014	VREOO3	34E750	M.RESISTOR CH 1/10W 75	1	
	_					R3015,16			M.RESISTOR CH 1/16W 10K	2	
	_			-						+	· · · · · · · · · · · · · · · · · · ·
				\vdash		R3017			M.RESISTOR CH 1/10W 100	1	
						R3018	VREOO3	34E330	M.RESISTOR CH 1/10W 33	1	
						R3019-22	ERJ3GE	EYJ103	M.RESISTOR CH 1/16W 10K	4	
						R3023	VREO03	34E101	M.RESISTOR CH 1/10W 100	1	I
	-					R3024	VREOO3	34E330	M.RESISTOR CH 1/10W 33	1	
						R3025-28			M.RESISTOR CH 1/16W 10K	4	
										2	
			CAPACITORS	\vdash		R3029,30			M.RESISTOR CH 1/10W 100	-	
3001		ECUX1H22OJCV	C.CAPACITOR CH 50V 22P	1		R3031	VRE003		M.RESISTOR CH 1/10W 1K	1	
3002,03	l	ECUX1HO40CCV	C.CAPACITOR CH 50V 4P	2		R3032	VRE003	34E271	M.RESISTOR CH 1/10W 270	1	
3004		ECUX1H22OJCV	C.CAPACITOR CH 50V 22P	1		R3033,34	ERJ 3GI	EYJ103	M.RESISTOR CH 1/16W 10K	2	l
3005,06		ECUX1HO4OCCV	C. CAPACITOR CH 50V 4P	2		R3035,36	VRE003	34E101	M.RESISTOR CH 1/10W 100	2	
3007-14	 		C.CAPACITOR CH 16V 0.1U	8		R3037	VREQO:	34E102	M.RESISTOR CH 1/10W 1K	1	
				1		R3038			M.RESISTOR CH 1/10W 270	1	
3016	!									_	
3017	<u> </u>	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		R3039			M.RESISTOR CH 1/16W 10K	1	
3019		ECUX1H82OJCV	C.CAPACITOR CH 50V 82P	1		R3041	VRE00	34E100	M.RESISTOR CH 1/10W 10	1	
3021,22		ECUX1C1042FV	C.CAPACITOR CH 16V 0.1U	2		R3042	VREOO:	34E820	M.RESISTOR CH 1/16W 82	1	<u> </u>
3024-64	_	ECUX1C1042FV	C. CAPACITOR CH 16V 0.1U	41		R3043,44	VREOO:	34E101	M.RESISTOR CH 1/10W 100	2	
3065-71	_	ECEVOJV101S	E.CAPACITOR 6.3V 100U	7	,	R3045-47			M.RESISTOR CH 1/16W 10K	3	
	-			6		R3049			M.RESISTOR CH 1/10W 10	1	
3072-77	-	-								+	
3078-86	<u></u>		C.CAPACITOR CH 16V 0.1U	9		R3050			M.RESISTOR CH 1/16W 82	1	
3087	L	ECUX1H560JCV	C.CAPACITOR CH 50V 56P	1		R3051,52	VREOO:		M.RESISTOR CH 1/10W 100	2	
	[Lī		R3053-55	ERJ3G	EYJ103	M.RESISTOR CH 1/16W 10K	3	
	Г			П		R3056	VREOO.	34E473	M.RESISTOR CH 1/10W 47K	1	
	<u> </u>	 				R3057			M.RESISTOR CH 1/10W 270	1	
2004 00	├	200 day 5	DI ODE	-						1	
3001,02	<u> </u>	FC54M-5	DIODE	2		R3058				+	
3005,06	L_	MA143	DIODE	2		R3059-61	ERJ3G		M.RESISTOR CH 1/16W 10K	3	
3007,08	1	1SS154	DIODE	2		R3062	VRE00	34E473	M.RESISTOR CH 1/10W 47K	1	
	Г					R3063	VRE00	34E271	M.RESISTOR CH 1/10W 270	1	
	 	<u> </u>				R3064	VRECO	34E101	M.RESISTOR CH 1/10W 100	1	
	+			1		R3065-69			M.RESISTOR CH 1/16W 10K	5	
	-	 		-						4	
FL3001,02	↓_	VLF0931	coir -	2		R3070-73				+	
	1					R3074	VRECO	34E331	M.RESISTOR CH 1/10W 330	1	
	1			1		R3075,76	VRECO	34E101	M.RESISTOR CH 1/10W 100	2	
				Γ.		R3077	VRE00	34E100	M.RESISTOR CH 1/10W 10	1	
IC3001,02	†	MB1OHL116PFF	IC	2		R3078-83	ERJ3G	EYJ103	M.RESISTOR CH 1/16W 10K	6	
C3003,04	+-	VCRO354	IC	2		R3084-87			M.RESISTOR CH 1/10W 100	4	
	╁			1		R3088			M.RESISTOR CH 1/10W 330	1	
IC3005	ـــــ	MB10HL107PFF	IC	+						-	
IC3006	_	MB1OHL116PFF	IC	1		R3089,90			M.RESISTOR CH 1/10W 100	2	
IC3007	1_	L7A0754	1C	1		R3091	VRE00	34E100	M.RESISTOR CH 1/10W 10	1	
IC3008		MB10HL107PFF	IC	1		R3092-96	ERJ3G	EYJ103	M.RESISTOR CH 1/16W 10K	5	
IC3009	T	MB1OHL116PFF	ic	1		R3097	VRE00	34E562	M.RESISTOR CH 1/10W 5.6K	1	1
IC3010	1-	L7A0754	IC	1		R3098-02	VRE00	34E101	M.RESISTOR CH 1/10W 100	5	
C3011,12	+	NJMO62M	IC	2		R3103	VREOO	34E562	M.RESISTOR CH 1/10W 5.6K	1	
	+		IC	1		R3104		EYJ103	M.RESISTOR CH 1/16W 10K	1	
IC3013	-	VSC3KI128FL				· · · · · · · · · · · · · · · · · · ·	-				
IC3014	\perp	L7A0755	IC	1		R3105			M.RESISTOR CH 1/10W 5.6K	1 -	ļ
IC3015	1	VSC3KI128FL	IC	1		R3106-10			M.RESISTOR CH 1/10w 100	5	
C3016		L7A0755	IC	1		R3111	VRE00	034E562	M.RESISTOR CH 1/10W 5.6K	1	
IC3017,18		MC74HC541F	IC	2		R3112	ERJ3G	EYJ103	M.RESISTOR CH 1/16W 10K	1	
IC3020,21	\top	MB10HL116PFF		2		R3113,14	VRE00	034E103	M.RESISTOR CH 1/10W 10K	2	
IC3022,23	+	MC74HC541F	IC	2		R3115			M.RESISTOR CH 1/10W 2.7K	1	
				1		R3116	_	•	M.RESISTOR CH 1/10W 820	1	
IC3024	+-	PC74HC4053T	IC	1 1	<u> </u>					2	
	+	 -	<u> </u>	 		R3117,18			M.RESISTOR CH 1/10W 10K		
	\perp					R3119			M.RESISTOR CH 1/10W 2.7K	1	
	T			1		R3120	VREOO)34E821	M.RESISTOR CH 1/10W 820	1	
L3003,04	1	VLQ0319K100	COIL 10UH	2		R3121	VREOC	034E101	M.RESISTOR CH 1/10W 100	1	
1,3005,06	+	VLQ0163JR82	COIL 0.82UH	2		R3122	ERJ3G	JEYJ104	M.RESISTOR CH 1/16W 100K	1	
.,,,,,,,,	+			+~		R3123-28			M.RESISTOR CH 1/16W 10K	6	+
	+		 	+	l				M.RESISTOR CH 1/16W 100K	1	
	+				ļ	R3129				+	
		1				R3130-43			M.RESISTOR CH 1/16W 10K	14	
23001-03	T	VJP3387	CONNECTOR (MALE)	3		R3144	ERJ3G	JEYJ104	M.RESISTOR CH 1/16W 100K	1	<u></u>
		1				R3145	ERJ3G	JEYJ101	M.RESISTOR CH 1/16W 100	1	
	+	-		1		R3146			M.RESISTOR CH 1/16W 100K	1	
	+-	+		\top		R3147			M.RESISTOR CH 1/10W 1K	1	
	+		nnov emong	+		I				1	
	4		RES1STORS	+		R3148			RESISTOR	+-	
	1	ERSB22J242	RESISTOR	2		R3149			M.RESISTOR CH 1/16W 100K	1	
R3O01,02	_	VRE0034E750	M. RESISTOR CH 1/10W 75	1	<u> </u>	R3150	ERJ30	GEYJ101	M.RESISTOR CH 1/16W 100	1	
	1			2		R3151	ERJ30	GEYJ104	M.RESISTOR CH 1/16W 100K	1	
13003	+	VRE0034E101	M.RESISTOR CH 1/10W 100								
R3O03 R3O04,05	‡			1		R3153	ERJ30	GEYJ104	M.RESISTOR CH 1/16W 100K	1	I
3003 3004,05 3006	+	VRE0034E750	M. RESISTOR CH 1/10W 75	1		R3153				1	
R3O03 R3O04,05 R3O06 R3O07,08		VRE0034E750 VRE0034E101	M. RESISTOR CH 1/10W 75 M. RESISTOR CH 1/10W 100	2		R3154	ERJ30	GEYJ101	M.RESISTOR CH 1/16W 100	1	
R3O03 R3O04, 05 R3O06 R3O07, 08 R3O09		VRE0034E750 VRE0034E101 VRE0034E221	M.RESISTOR CH 1/10W 75 M.RESISTOR CH 1/10W 100 M.RESISTOR CH 1/10W 220	1		R3154 R3155	ERJ30	GEYJ101 GEYJ104	M.RESISTOR CH 1/16W 100 M.RESISTOR CH 1/16W 100K	1	
R3O03 R3O04,05 R3O06 R3O07,08		VRE0034E750 VRE0034E101	M. RESISTOR CH 1/10W 75 M. RESISTOR CH 1/10W 100	2		R3154	ERJ30	GEYJ101	M.RESISTOR CH 1/16W 100	1	

13214 R.J.SCHYCHOO R.RESISTOR CH 1/16W 5 of 1		_					,		,	 ,	
	Pof No		Dont No.	Pout Name & Procurements	D	Damas 1			İ		
State Stat		-			-	Kemarks	 	├		 <u> </u>	
\$3539		_			•		ļ	⊢		 ┝	
DISCRIPTION DISCRIPTION CANADA CONTROL CANADA CONTROL CANADA							l		·	 	
							 				
BUILDING BUILDING MARCH		_						\vdash			
1933514 1933507222 NESTEROR ON 1/10/10/5.06 1		_					 				
10.5146 10.50000000 10.510000 1 1 1 1 1 1 1 1	R3213	_	····		_			-			
	R3214	_			-			<u> </u>			
13377.16 00.3507310 N. RESISTOR ON 1.7.00 00 2	R3216				_			┢		 	
1932 1932	R3217,18			<u> </u>	2						
\$2325.78	R3219,20	_			2					_	
20.2577.08	R3224		ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	1			7			
2001-04 V07140 COMBETCR SETTOR 4 COMBETCR SETTOR 2 COMBETCR SETTOR 2 COMBETCR SETTOR 1 COMBETCR SETTOR	R3225,26		ERJ3GEYJ101	M. RESISTOR CH 1/16W 100	2						
MACCOLOR MACCOPS MATCH 2	R3227,28		ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	2						
MACCOLOR MACCOPS MATCH 2								_		 	
MACCOLOR MACCOPS MATCH 2								L.,			
MACCOLOR MACCOPS MATCH 2								L.,			
MSSO025		_			$\overline{}$			<u> </u>			
MACCOLANDO MAC		-			_		· · · · · · · · · · · · · · · · · · ·	L		 	
MODOL MODO		_						<u> </u>			
Miles		-					<u> </u>	Н		 	
FESCOL-06		_			_		<u> </u>	H			
REGION_OZ MR0225 REST POINT 2	SR30043	\vdash	VU 317 40	CAMPECION SWITCH	├			-			
REGION_OZ MR0225 REST POINT 2		\vdash	•								
REGION_OZ MR0225 REST POINT 2		\dashv					 	\vdash			
REGION_OZ MR0225 REST POINT 2	TP3001-08	\vdash	VJR0548	TEST POINT	R		—	-			
C3001.02	TPG3001,02	_			_			<u> </u>			
7.3001,02 VLQ0982 COIL 2 2 7.800138103 V.RESISTOR 100 2 7.8003 WKV01138103 V.RESISTOR 10K 1 7.8004 WKV01138102 V.RESISTOR 10K 1 7.80006 WKV01138102 V.RESISTOR					- <u>-</u>		 	\vdash			
7.3001,02 VLQ0982 COIL 2 2 7.800138103 V.RESISTOR 100 2 7.8003 WKV01138103 V.RESISTOR 10K 1 7.8004 WKV01138102 V.RESISTOR 10K 1 7.80006 WKV01138102 V.RESISTOR		П			_			\vdash			
7.3001,02 VLQ0982 COIL 2 2 7.800138103 V.RESISTOR 100 2 7.8003 WKV01138103 V.RESISTOR 10K 1 7.8004 WKV01138102 V.RESISTOR 10K 1 7.80006 WKV01138102 V.RESISTOR											
R3001.02 MRV0113B101 V. RESISTOR 10K 1 R3003 MRV0113B102 V. RESISTOR 1K 1 R3004 MRV0113B102 V. RESISTOR 1K 1 R3005 MRV0113B102 V. RESISTOR 1K 1 R3006 MRV0113B102 V. RESISTOR 1K 1 R3006 MRV0113B102 V. RESISTOR 1K 1 R3006 MRV0113B102 V. RESISTOR 1K 1 R3006 MRV0113B102 V. RESISTOR 1K 1 R3007 MRV0113B102 V. RESISTOR 1K 1 R3008 MRV0113B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESI	VC3001,02		ECRJA020E12	TRIMMER	2						
R3001.02 MRV0113B101 V. RESISTOR 10K 1 R3003 MRV0113B102 V. RESISTOR 1K 1 R3004 MRV0113B102 V. RESISTOR 1K 1 R3005 MRV0113B102 V. RESISTOR 1K 1 R3006 MRV0113B102 V. RESISTOR 1K 1 R3006 MRV0113B102 V. RESISTOR 1K 1 R3006 MRV0113B102 V. RESISTOR 1K 1 R3006 MRV0113B102 V. RESISTOR 1K 1 R3007 MRV0113B102 V. RESISTOR 1K 1 R3008 MRV0113B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESI									***************************************		
R3001.02 MRV0113B101 V. RESISTOR 10K 1 R3003 MRV0113B102 V. RESISTOR 1K 1 R3004 MRV0113B102 V. RESISTOR 1K 1 R3005 MRV0113B102 V. RESISTOR 1K 1 R3006 MRV0113B102 V. RESISTOR 1K 1 R3006 MRV0113B102 V. RESISTOR 1K 1 R3006 MRV0113B102 V. RESISTOR 1K 1 R3006 MRV0113B102 V. RESISTOR 1K 1 R3007 MRV0113B102 V. RESISTOR 1K 1 R3008 MRV0113B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESI											
R3001.02 MRV0113B101 V. RESISTOR 10K 1 R3003 MRV0113B102 V. RESISTOR 1K 1 R3004 MRV0113B102 V. RESISTOR 1K 1 R3005 MRV0113B102 V. RESISTOR 1K 1 R3006 MRV0113B102 V. RESISTOR 1K 1 R3006 MRV0113B102 V. RESISTOR 1K 1 R3006 MRV0113B102 V. RESISTOR 1K 1 R3006 MRV0113B102 V. RESISTOR 1K 1 R3007 MRV0113B102 V. RESISTOR 1K 1 R3008 MRV0113B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESISTOR 1K 1 R3009 MRV011B102 V. RESI						****					
## ## ## ## ## ## ## ## ## ## ## ## ##	VL3001,02		VLQ0582	∞1L	2						
## ## ## ## ## ## ## ## ## ## ## ## ##											
## ## ## ## ## ## ## ## ## ## ## ## ##											
## ## ## ## ## ## ## ## ## ## ## ## ##											
### ### ### ### ### ### ### ### ### ##	VR3001,02		VRV0113B101	V.RESISTOR 100	2						
#3005 WR0113B103 T.RESISTOR 10K 1	VR3003		VRV0113B103	T.RESISTOR 10K	1						
### ### ##############################	VR3004		VRV0113B102		-			L			
MI SCELLANEOUS VOUDSOPS P. C. BOARD FULLER 2 WPF3948 P. C. BOARD HOLDER ANGLE 1 XSR2+4FZ SCREW 3 XSR2+6FZ SCREW 6 SCREW 6 WF 34 W 34 W 35 W 35 W 35 W 35 W 35 W 35 W	VR3005							_		 	
VCU5695 P.C. BOARD PULLER 2	VR3006		VRV0113B102	V.RESISTOR 1K	1		<u> </u>	<u></u>		 	
VCU5695 P.C. BOARD PULLER 2		_			<u> </u>			<u> </u>		 	
VCU5695 P.C. BOARD PULLER 2		_			<u> </u>		ļ				
VCU5695 P.C. BOARD PULLER 2					_						
MP3848 P.C. BOARD HOLDER ANGLE 1								<u> </u>		 	
XSB2+6FZ SCREW 5 6		-			-			-			
XSB2+6FZ SCREW 6 6		-						-		 	
							.	\vdash		_	
		_					<u> </u>			-	
		Г			1					_	
		Γ									
		L						\Box			
					L			Ĺ		L	
		\Box					 	_		<u> </u>	
			L.		_	<u> </u>		<u> </u>		 L.	
	1 7	_			1		I	_	ļ	 <u> </u>	<u> </u>
					_			L		 1	
					Į		 	1			i
								_			

	Т	1		Г	1				1		
Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
	+		-	H		R3098,99	_	ERDS2TJ103	C.RESISTOR 1/4W 10K	2	
	•	VEP83149B	P.C.BOARD W/COMPONENT			R3200		ERDS2TJ103	C.RESISTOR 1/4W 10K	1	
	T		PB1			R4001-06		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	6	
	8	VEP83154B	P.C.BOARD W/COMPONENT	_	FOR VEP83149B	R4007		ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
			PB1 SUB			R4008,09		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	
						R4010		ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
						R4011,12		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	
						R4020		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
						R4030-50		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	21	
	L.		·			R4060-62		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	3	
	_					R4063		ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
	1			<u>_</u>		R4070		ERJ 3GEYOROO	M.RESISTOR CH 1/16W 0	1	
	丄		CAPACITORS			R4080		ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
C3000	<u> </u>		E.CAPACITOR 6.3V 100U	1		R4090		ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
C3001-43	1		C. CAPACITOR CH 16V 0.1U	43		R4100		ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
C3050	1_	ECQB1H1O3JF	P.CAPACITOR 50V 0.01U	1		R4102		ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
C4100-38	 	ECUX1C1042FV	C.CAPACITOR CH 16V 0.1U	39		R4104	_	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
	<u> </u>			_		R4106	_	ERJ3GEYOROO	M.RESISTOR CH 1/16W O	1	
	ļ			_			_				
	┼			<u> </u>		 					L
FL3001	+	VLF0931	COIL COIL	1			_				-
	+			-		SW3001	_	VSS0342	SWITCH	1	
				<u> </u>		SW4001	_	VSS0367-06TB	SWITCH	1	
TG2004	┼	ME 357 7 35	10	<u> </u>		 	_				
103001	+	M5257J-35	IC .	1 2			_			 	
1C30O2,03 IC30O4	┼		IC .	2				ALTROP AS	mpon porum	- -	
1C30O4 1C30O5,06	+		IC IC	2		TP3001-11		VJR0548	TEST POINT	11	
1C3005,06 1C3007	+	M51004J-35 M5257J-35	IC	1		TP4001-06	_	VJR0548 VJR0548	TEST POINT	10	<u></u>
IC3008,09	+	M51004J-35	IC	2		TP4001-06	_	VJR0548	TEST POINT	6 2	
IC3010	+-	M5257J-35	ic	1					TEST POINT	_	
IC3011,12	╁	M51004J-35	IC	2		TP4020,21 TP4030-33		VJR0548	TEST POINT	2	
IC3013	┼╌	M5257J-35	IC	1		124030-33		VJRO548	TEST POINT	4	
IC3014,15	+	M51004J-35	IC	2		l 				-	
IC3014,15	+	M5257J-35	IC .	1		. 					<u> </u>
IC3017,18	+	M51004J-35	ıc	2		 			MISCELLANEOUS	├	ſ · · · · · · · · · · · · · · · · · · ·
IC3019	+	UPD65664G039	IC	1				VGU5695	P.C.BOARD PULLER	2	
IC3020	+	L7A0855	1C	1		 		VMP3849	P.C.BOARD HOLDER ANGLE	1	
IC3021	+-	PC74HCU04T	IC	1		 		XSB2+4FZ	SCREW	9	
IC3022	+	L7A0754	IC	1				XSB2+6FZ	SCREW	6	
IC3023-28	+	TMS4C1060D3	ic	6				VMS4979	PIN	3	
IC3029		VSI1171	IC	1						Ť	
IC3030	1	PC74HC157T	ic	1						\vdash	
IC3031,32	1	MC74HC541F	ic	2							
IC3033	\top	MC74HC574F	ic	1	(R)	l				-	
IC3034	t^-	MC74HC541F	IC	1	· · · · · · · · · · · · · · · · · · ·					\vdash	
IC4001	1	MB620859PFV	ic	1		1					
IC4002	\top	MB81C79A35PF	IC	1		: F				-	
IC4003		L7A0782	ic	1		H					
IC4004	T	MC74HC541F	ıc	1							
104005	†	L7A0754	IC	1							
1C4006	†	MB620859PFV	IC	1							
IC4007-09	T	MB8289-25PF	IC	3							
104010	T	74F11SJ	IC	1							
IC4011	1	PC74HC74T	IC	1							
IC4012	1	TC7SO4F	IC	1							
IC4013-16		PC74HC164T	IC	4							
IC4017	T	VSI1230	IC	1							
IC30295		VJS3396	CONNECTOR (FEMALE)	1							[
IC40178		VJ S3396	CONNECTOR (FEMALE)	1							<u> </u>
	T										<u> </u>
	I										
P3001-03	I	VJP3387	CONNECTOR (MALE)	3							
P3004-11		VJS2725A010	CONNECTOR (FEMALE)	В			_				
P4004-11	L	VJP3378	CONNECTOR (MALE)	8			_				
	Γ										
	\perp										
	I										
	I		RESISTORS	L			_				
R3001-08	$oxed{\Box}$	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	8			_				
R3010-25	Ι	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	16			_				
R3030-50	Ι	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	21			_				
R3063-70	Γ	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	8							
R3082-88	I	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	7			_				
	I			L							
		1		匸]	_				

NTSC

				П		T	1	T		
Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
						IC3002	PC74HC221T	IC	1	
		VEP83150D	P.C. BOARD W/COMPONENT		,	1C3004	NE5539D	ic	1	
			PB2			IC3005	NJMO64M	IC	1	
	L.			L		IC3009	TC7SOOF	ic	1	
				<u> </u>		IC3010	L7A0543	IC	1	
				L.		IC3011	PC74HC74T	IC	1	
						IC3013	PC74HC157T	IC	1	
						IC3014	SM5840ES	ic	1	
						IC3015	NJU7201U50	IC	1	
						IC3016	PCM69AU-K	IC	1	
			CAPACITORS			IC3017	MC14052BF	IC	1	
3000,01		ECEV1EN3R3S	E.CAPACITOR 25V 3.3U	2		IC3018	VSI1167	IC	1	
3003		ECEVOJV101S	E.CAPACITOR 6.3V 100U	1		IC3019	MC74HC541F	IC	1	
3004-10		ECEV1CV470S	E. CAPACITOR 16V 47U	7		IC3020	NJM5532MD	ic	1	
3011		ECUM1H47OJCN	C. CAPACITOR CH 50V 47P	1		1C3022,23	NJM4580ED	IC	2	
3012		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		1C3026.27	NJM4580ED	ic	2	- "
3013		ECUMI H331JCN	C.CAPACITOR CH 50V 330P	1		IC3030	NJM4580ED	ic	1	
3014		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		IC3032	L7A0837	ic	1	
3015		ECUX1H56OJCV	C. CAPACITOR CH 50V 56P	1		IC3033	SN74AS24ONS	IC	1	
3017		ECUX1HO2OCCV	C. CAPACITOR CH 50V 2P	1		IC3034	UPD71055GB	IC	1	
3018			C. CAPACITOR CH 50V 390P	1		IC3035	VS11204	ıc	1	
3019	-		C. CAPACITOR CH 50V 56P	1		IC3036	VSI1169	IC	1	
3020	1	ECUMI E104KEN	C. CAPACITOR CH 25V 0.1U	1		IC3037	VSI1250A	IC	1	
3022	1	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		IC3038	51951BML600D	IC	1	
3023			C. CAPACITOR CH 50V 47P	1		IC3039	M37700S4FP	IC	1	
3024-26			C. CAPACITOR CH 16V 0.1U	3		IC3040	MC74HC541 F	IC	1	
3027			C. CAPACITOR CH 50V 470P	1		IC3040	MC74HC341F	IC	1	
3028-35	-	ECEVIANIOOS	E. CAPACITOR 10V 10U	8		IC3041	PC74HCU04T	1C	1	
3036-40	+	ECEVOJV101S	E.CAPACITOR 6.3V 100U	5		IC3042	VJF0949	IC HOLDER	1	
030-40		ECEVICV470S	E. CAPACITOR 16V 47U	2		IC3037F IC3018S	VJS2575	CONNECTOR (FEMALE)	1	
3043		ECEVOJV1015	E.CAPACITOR 18V 4/0	1		IC3035S		CONNECTOR (FEMALE)	1	
3044	-	ECEVOJV330S	E. CAPACITOR 6.3V 33U	1		IC3036S	VJS2575		1	
3045				1		1C3036S		CONNECTOR (FEMALE)		
3046	-	ECEVOJV220S ECEVOJV330S		1		1030375	VJS3146Z028	IC SOCKET	1	
				-		I			\vdash	
047	-	ECEVOJV101S	E. CAPACITOR 6.3V 100U	1		 			 -∤	
3048,49	-	ECEVICV100S	E. CAPACITOR 16V 10U	2		<u> </u>				
3050,51		ECEVOJV101S	E.CAPACITOR 6.3V 100U	2		L3000		COIL 820UH	1	
3052-55	1	ECEVICV100S	E.CAPACITOR 16V 10U	4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	L3001-07	VLQ0319K220	COIL 22UH	7	
3056-59	-		C. CAPACITOR CH 16V 0.1U	4						·
3060,61	-		C.CAPACITOR CH 50V 33P	2					\sqcup	
3062,63	-		C.CAPACITOR CH 16V 0.1U	2		\vdash				
3064,65	-		C.CAPACITOR CH 50V 33P	2		P3000-02	VJP3387	CONNECTOR (MALE)	3	
3066-71	-		C.CAPACITOR CH 16V 0.1U	6						
3072,73	L_	ECUX1H101JCV	C.CAPACITOR CH 50V 100P	2					\sqcup	
3074,75		ECUX1H122KBV	C.CAPACITOR CH 50V 1200P	2					L	
3076,77		ECUX1H561KBV	C.CAPACITOR CH 50V 560P	2		Q3000,01	2SB1218A	TRANSI STOR	2	
3078,79		ECUX1H33OJCV	C.CAPACITOR CH 50V 33P	2		Q3002-08	2SD1819A	TRANSISTOR	7	
3080,81		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	2		Q3009	2SK198	TRANSISTOR CHIP	1	(Q,R,S)
3082-85		ECUX1H33OJCV	C.CAPACITOR CH 50V 33P	4		Q3010,11	2SB1219	TRANSISTOR	2	
3086-96	L	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	11		Q3012	2SB1218A	TRANSISTOR	1	
3097		ECEV1EV4R7S	E.CAPACITOR 25V 4.7U	1		Q3013-16	2SD1979	TRANSI STOR	4	
3098,99		ECUX1H33OJCV	C. CAPACITOR CH 50V 33P	2		Q3017	2SD1819A	TRANSISTOR	1	
3100		ECEVOJV101S	E.CAPACITOR 6.3V 100U	1		03018	UN5213	TRANSISTOR	1	
3101-04	T	ECEV1CV470S	E.CAPACITOR 16V 47U	4		Q3019-27	UN5111	TRANSISTOR	9	
3105,06	\top	ECEVOJV101S	E.CAPACITOR 6.3V 100U	2						
3107-41	1	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	35			1		П	
142	1	ECEA1ESN3R3	E.CAPACITOR 25V 3.3U	1					П	
143,44	+-	ECCF1H33OJC	C. CAPACITOR 50V 33P	2		 		RESISTORS		
	+-		331	†-		R3000	VRE0034E105	M.RESISTOR CH 1/10W 1000K	1	
	+	 	 	+		R3001	VRE0034E750	M.RESISTOR CH 1/10W 100CR	1	
	+-	 	 	\vdash		R3002	VRE0034E162	M.RESISTOR CH 1/10W 1.6K	1	
9000-02	+	MA3082M	DIODE	3		R3003	VRE0034E750	M.RESISTOR CH 1/10W 1.8K	1	
000-02 0003	+	MA141WK	DIODE	1		R3004,05	ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	2	
1003	-			1		R3004,05	ERJ3GEYJ221 ERJ3GEYJ392		1	
005-09	\vdash	MA143	DIODE	5		R3006 R3007,08		 	2	
		LN1251CAL	DIODE	+-		l -	ERJ3GEYJ221	<u> </u>	+	
	-	 	 	+		R3009	ERJ3GEYJ392	M.RESISTOR CH 1/16W 3.9K	1	
	-			-		R3010,11	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	2	
	ļ	<u> </u>		₩		R3012	ERJ3GEYJ3R9	M.RESISTOR CH 1/16W 3.9	1	
3000	_	VLF1005	FILTER	1		R3013	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
.3001	1	VLF0931	∞1r	1		R3014	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	1	
	L					R3015	ERJ3GEYJ271	M.RESISTOR CH 1/16W 270	1	
		L		\perp		R3017,18	ERJ3GEYJ100	M.RESISTOR CH 1/16W 10	2	
				\perp		R3019	ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	1	
		h	IC	1		R3020	ERJ3GEYJ271	M.RESISTOR CH 1/16W 270	1	
	L	NJU7201U50		+						
3000 3001	<u> </u>	MB40760PF	IC	1		R3021	ERJ3GEYJ822	M.RESISTOR CH 1/16W 8.2K	1	

		T						· 1	· · · · · · · · · · · · · · · · · · ·
				_ +				L	
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
R3022	ERJ3GEYJ390	M. RESISTOR CH 1/16W 39	1		R3152-57	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	6	
R3023	ERJ3GEYJ682	M. RESISTOR CH 1/16W 6.8K	1		R3158	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	1
R3024	ERJ3GEYJ105	M. RESISTOR CH 1/16W 1M	1		R3162	ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	1	
		· · · · · · · · · · · · · · · · · · ·	1		R3163		M.RESISTOR CH 1/16W 270	1	
R3025	ERJ3GEYJ103							_	
R3026	ERJ3GEYJ123	M.RESISTOR CH 1/16W 12K	1		R3164		M.RESISTOR CH 1/16W 330	1	
R3028	ERJ3GEYJ105	M. RESISTOR CH 1/16W 1M	1		R3165	ERJ3GEYJ271	M.RESISTOR CH 1/16W 270	1	<u> </u>
R3029	ERJ3GEYJ101	M. RESISTOR CH 1/16W 100	1		R3166	ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	1	
R3030	ERJ3GEYJ122	M. RESISTOR CH 1/16W 1.2K	1		R3167,68	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	2	
R3031	VRE0034E301	M. RESISTOR CH 1/10W 300	1		R3170-72	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	3	
			1		R3173-77		M.RESISTOR CH 1/16W 56K	5	
R3032	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K						+	
R3033	ERJ3GEYJ101	M. RESISTOR CH 1/16W 100	1		R3178,79	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	
R3034	VRE0034E301	M.RESISTOR CH 1/10W 300	1		R3180	ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	1	
R3035,36	ERJ3GEYJ221	M. RESISTOR CH 1/16W 220	2	1	R3181	ERJ 3GEYJ 105	M.RESISTOR CH 1/16W 1M	1	
R3037	ERJ3GEYJ392	M. RESISTOR CH 1/16W 3.9K	1	1	R3182-84	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	3	
R3038,39	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	2		R3185-94	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	10	
			1		R3196	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
R3040	ERJ3GEYJ153		+					+	
R3041	ERJ3GEYJ822	M.RESISTOR CH 1/16W 8.2K	1		R3197	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	
R3042	ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	1		R3198-00	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	3	
R3043	ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	1		R3201	ERJ3GEYJ220	M.RESISTOR CH 1/16W 22	1	
R3044	ERJ3GEYJ562	M. RESISTOR CH 1/16W 5.6K	1		R3202-14	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	13	
R3046	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1		R3215-20	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	6	
			-			ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
R3048	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1		R3222				
R3050-52	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	3		R3223-27	ERJ3GEYJ391	M.RESISTOR CH 1/16W 390	5	
R3053	ERJ3GEYJ101	M. RESISTOR CH 1/16W 100	1		R3228	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
R3054	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1		R3230	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
R3055	ERJ3GEYJ101	M. RESISTOR CH 1/16W 100	1		R3231-33	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	3	
			-			ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
R3056-59	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	4		R3234	EKI 3GEYJ101	M. VESTSTOK CU 1/10M 100	+-	
R306O,61	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	2			<u> </u>		—	
R3062	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1					<u> </u>	
R3063,64	ERJ3GEYJ105	M. RESISTOR CH 1/16W 1M	2					1	l
R3065,66	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	2		SW3000	VSS0367-04TB	SWITCH	1	
			+			VSS0342	SWITCH	1	
R3067	ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1		SW3001			-	
R3068	ERJ3GEYJ390	M.RESISTOR CH 1/16W 39	•1		SW3002	VSS037006	SWITCH	1	
R3069	ERJ3GEYJ432	M.RESISTOR CH 3W 4.3K	1		SW3003	VSS0367-04TB	SWITCH	1	
R3070	ERJ3GEYJ390	M. RESISTOR CH 1/16W 39	1					1	l
R3071-74	ERJ3GEYJ333	M. RESISTOR CH 1/16W 33K	4						
	-+	-4	1					 	
R3075	ERJ3GEYJ101		+					12	
R3076.77	ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M	2		TP3000-11	VJR0548	TEST POINT	12	
R3078,79	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	·				<u> </u>	
R308O-83	ERJ3GEYJ333	M. RESISTOR CH 1/16W 33K	4		1			1	
R3084	ERJ3GEYJ473	M. RESISTOR CH 1/16W 47K	1					T	
R3085,86	VRE0034E472	M. RESISTOR CH 1/10W 4.7K	2		VR3000	VRV0113B102	V.RESISTOR 1K	1	
			+			VRV0113B501	T.RESISTOR 500	1	
R3087,88	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	2		VR3001			+	
R3089,90	VRE0034E472	M.RESISTOR CH 1/10W 4.7K	2		VR3002	VRV0113B502	T.RESISTOR 5K	1	
R3091	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1		VR3003,04	VRV0113B103	T.RESISTOR 10K	2	
R3092,93	VRE0034E472	M. RESISTOR CH 1/10W 4.7K	2					ł	
R3094,95	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2					1	
	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	2					1	
R3096,97					L			1	
R3098,99	ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	2		X3000	VSX0465	CRYSTAL OSCILLATOR	+ -	
R3100.01	ERJ3GEYJ512	M.RESISTOR CH 3W 5.1K	2					1	ļ
R3102,03	ERJ3GEYJ272	M. RESISTOR CH 1/16W 2.7K	2						
R3104,05	ERJ3GEYJ332		2	T					
R3106-09	ERJ3GEYJ103		4		l I	 	MISCELLANEOUS	T	
			-		 -	VGU5695	P.C.BOARD PULLER	2	
R3110,11	ERJ3GEYJ561	M.RESISTOR CH 1/16W 560	2						
R3112,13	ERJ3GEYJ392		2			VMP3850	P.C.BOARD HOLDER ANGLE	1	
R3114,15	ERJ3GEYJ471	M. RESISTOR CH 1/16W 470	2		<u> </u>	XSB2+4FZ	SCREW	3	
R3116	ERJ3GEYJ104	M. RESISTOR CH 1/16W 100K	1			XSB2+6FZ	SCREW	6	
R3117	ERJ3GEYJ563		1					T	
				 			 	+-	
R3118,19	ERJ3GEYJ473		2		 }			+	
R312O,21	ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	2		<u> </u>			+-	<u> </u>
R3123-26	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	4		IL			1	<u> </u>
R3127	ERJ3GEYOROO	- 	1					1	
			1		1			\top	T
R3128	ERJ3GEYJ103				 		 	+-	
R3129	ERJ3GEY0R00		1		11			+	
R3131	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	1					4-	
R3133	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1		I1 T				L
R3135	ERJ3GEYOROO		1	· · · · · · · · · · · · · · · · · · ·	1			Т	
		_ 			t	1		_	
R3137	ERJ 3GEYOROO		1		{ 	+		+-	
R3139	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1		11	<u> </u>		+	
	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	1		П	1	1		
R3141	ERJ3GEYOROC		+,		1				
	بالكاتانا لاتدون بديدو		+;		11		 	\top	T
R3144			1]	1	11		1	+	
R3144 R3145	ERJ3GEYJ103		+-	. 1					
R3144 R3145 R3146	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0		· • · · · · · · · · · · · · · · · · · ·				-	+
R3144 R3145		M. RESISTOR CH 1/16W 0	:	· • · · · · · · · · · · · · · · · · · ·					
R3144 R3145 R3146	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0 M.RESISTOR CH 1/16W 10K							
R3144 R3145 R3146 R3149	ERJ3GEY0R00 ERJ3GEYJ103	M.RESISTOR CH 1/16W 0 M.RESISTOR CH 1/16W 10K							
R3144 R3145 R3146 R3149	ERJ3GEY0R00 ERJ3GEYJ103	M.RESISTOR CH 1/16W 0 M.RESISTOR CH 1/16W 10K							

Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
		VEP81064A	P.C. BOARD W/COMPONENT	-			+			-	
	-		PB POWER							Н	
						IC1001-04	TI	L1451CNS	IC	4	
	\exists				4						
							$\neg \vdash$				
						L1001-03	VI	LQ0546	COIL 50UH	3	
						1.1004	EI	LC10B015	COIL	1	
						11005	EI	LC08G003	COIL	1	
			CAPACITORS			11006	EI	LC08D050	COIL	1	
1001,02		ECA1EFQ221	E.CAPACITOR 25V 220U	2		11007	EI	LC08G003	COIL	1	
1003		ECUX1H471KBV	C. CAPACITOR CH 50V 470P	1		11008	EI	LC08D050	COIL	1	
1004		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		1.1009	EI	LC08G003	COIL	1	
1005		ECEVOJV22OS	E.CAPACITOR 6.3V 22U	1		11010	EI	LC10B015	COIL	1	
1006		ECUX1H471KBV	C.CAPACITOR CH 50V 470P	1		11011	VI	LQ0214	COIL 50UH	1	
1007		ECUX1H103KBV	C.CAPACITOR CH 50V 0.01U	1		11012	EI	LC08D050	COIL	1	
1008		ECEV1CV100S	E.CAPACITOR 16V 10U	1		11013	EI	LC08G003	COIL	1	
1009		ECUX1H471KBV	C.CAPACITOR CH 50V 470P	1		1.1014	EI	LC080050	COIL	1	
1010		ECUX1H103KBV	C.CAPACITOR CH 50V 0.01U	1		1.1015	EI	LC08G003	COIL	1	
1011		ECEV1CV100S	E.CAPACITOR 16V 10U	1		L1016	EI	LC08D050	COIL	1	
1012		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		L1017	EI	LC08G003	COIL	1	
1013		PCEVOJV220S	E.CAPACITOR 6.3V 22U	1			\bot			Ш	
1014		ECUX1H471KBV	C.CAPACITOR CH 50V 470P	1			$\perp \!\!\! \perp$			Ш	
1015		ECUX1H103KBV	C. CAPACITOR CH 50V 0.01U	1			\bot			Ш	
1016		EČEV1CV100S	E. CAPACITOR 16V 10U	1		P1001	VJ	JP2898B050	CONNECTOR (MALE)	1	
1017		ECUX1H471KBV	C.CAPACITOR CH 50V 470P	1			I				
018		ECUX1H103KBV	C.CAPACITOR CH 50V 0.01U	1							
019	\Box	ECEV1CV100S	E.CAPACITOR 16V 10U	1							
020		BCUX1C1042FV	C. CAPACITOR CH 16V 0.1U	1		Q1001,02	25	SJ176	TRANSISTOR	2	
1021		ECEVOJV22OS	E.CAPACITOR 6.3V 22U	1		Q1003-05	UN	N5213	TRANSI STOR	3	
022		ECUX1H471KBV	C.CAPACITOR CH 50V 470P	1		Q1006,07	25	SB1218A	TRANSISTOR	2	
.023		ECUX1H103KBV	C.CAPACITOR CH 50V 0.01U	1		Q1008-10	UN	N5213	TRANSISTOR	3	
LO24		ECEV1CV100S	E. CAPACITOR 16V 10U	1		Q1011,12	25	SB1218A	TRANSI STOR	2	
.025		ECUX1H471KBV	C. CAPACITOR CH 50V 470P	1		Q1013-15	UN	N5213	TRANSISTOR	3	
1026	\neg	ECUX1H103KBV	C. CAPACITOR CH 50V 0.01U	1		Q1016-18	25	SB1218A	TRANSISTOR	3	
1027	\neg	ECEV1CV100S	E.CAPACITOR 16V 10U	1		Q1019-21	25	SD1819A	TRANSI STOR	3	
1028	\neg	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		Q1022	25	SB1216A	TRANSISTOR	1	
1029	\neg	BCEVOJV22OS	E.CAPACITOR 6.3V 22U	1		Q1023	25	SD1819A	TRANSISTOR	1	
1030		ECUX1H471KBV	C. CAPACITOR CH 50V 470P	1		Q1024	25	SB1218A	TRANSISTOR	1	
1031		ECUX1H103KBV	C.CAPACITOR CH 50V 0.01U	1		Q1025	25	SK1059-2	TRANSI STOR	1	
1032		ECEV1CV100S	E. CAPACITOR 16V 10U	1		Q1026	25	SD1819A	TRANSISTOR	1	
1033		ECEVIHV3R3S	E. CAPACITOR 50V 3.3U	1		Q1027	15	RFR9020	TRANSI STOR	1	
1034		ECA1CFQ331	E. CAPACITOR 16V 330U	1		Q1028	25	SD1819A	TRANSISTOR	1	
1035,36		ECA1CFQ271	E. CAPACITOR 16V 270U	2		Q1029	IF	RFR9020	TRANSISTOR	1	
1037-41		ECA1CFQ121	E.CAPACITOR 16V 120U	5		Q1030	25	SD1819A	TRANSISTOR	1	
1042			E.CAPACITOR 16V 330U	1		Q1031	11	RFR9020	TRANSI STOR	1	
1043		ECA1CFQ271	E.CAPACITOR 16V 270U	1		Q1032	25	SD1819A	TRANSISTOR	1	
1044-49	_		E.CAPACITOR 16V 120U	6		Q1033	IF	RFR9020	TRANSISTOR	1	
.050	_		C. CAPACITOR CH 50V 470P	1		Q1034	25	SD1819A	TRANSISTOR	1	
1051	_		C. CAPACITOR CH 50V 0.01U	1		Q1035			TRANSISTOR	1	
1052	$\overline{}$	ECEVICV100S	E. CAPACITOR 16V 10U	1		Q1036,37	25	SB1218A	TRANSISTOR	2	
1053,54	_	ECA1CFQ331	E. CAPACITOR 16V 330U	2		Q1038			TRANSISTOR	1	
055-61	_	ECCF1H15OJC	C. CAPACITOR 50V 15P	7		Q1039		RFR9020	TRANSISTOR	1	
	_			Г	,	Q1040		SD1819A	TRANSISTOR	1	
				T		Q1041	11	RFR9020	TRANSISTOR	1	
						Q1042		N1213	TRANSISTOR-RESISTOR	1	· · · · · · · · · · · · · · · · · · ·
1002	_	MA141K	DIODE	1		Q1045,46		N5213	TRANSISTOR	2	
1003		DE5SC4M-4061	DIODE	1		01047,48		SB1218A	TRANSISTOR	2	
1004		MA141K	DIODE	1		Q1049		SD1819A	TRANSISTOR	1	
005		MA738	DIODE	1		Q1050		N5213	TRANSISTOR	1	
1006	_	MA141K	DIODE	1		Q1051		SB1218A	TRANSISTOR	1	
007		MA738	DIODE	1		Q1052		SD1819A	TRANSISTOR	1	
.008	_	MA141K	DIODE	1		Q1052		SB1218A	TRANSISTOR	1	
.009	_	MA738	DIODE	1	-	Q1054,55		SD1819A	TRANSISTOR	2	
010		MA141K	DIODE	1		Q1056,57		SB1218A	TRANSISTOR	2	
.011		DE5SC4M-4061	DIODE	1		Q1058,57 Q1058		SD1819A	TRANSISTOR	1	
.011	_			1		22030	- 2		T. ARCTOTON		
		MA141K	DIODE	+-		l 	+		 	+	
1013		MA738	DIODE	1	 	l}	+		 	+-	ļ
1014		MA141K	DIODE	1		(}	+		DEC TOMORO	\vdash	
1015		MA738	DIODE	1		11		m 10.000 10.0	RESISTORS	+-	ļ
1016		MA141K	DIODE	1		R1001		RJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	
1017		MA752A	DIODE	1		R1002	_ +-	RE0034E153	M.RESISTOR CH 1/10W 15K	1	ļ
1018	_	MA738	DIODE	1	 	R1003-06		/RE0034E333	M.RESISTOR CH 1/10W 33K	4	ļ
1019	_	MA752A	DIODE	1		R1007	E	RJ6GEYJ472	M.RESISTOR CH 1/10W 4.7K	1	
		1	1	1		11 1	. 1.		1	1	1

1				 1						
ا بمندمت						- 1				n
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
R1008	ERJ3GEYJ123	M.RESISTOR CH 1/16W 12K	1		R1105			M.RESISTOR CH 1/16W 47K	1	
R1009	ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	1		R1 106			M.RESISTOR CH 1/16W 10K	1	
R1010	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1		R1 107		VRE0078	M.RESISTOR	1	
R1011	ERJ3GEYJ183	M.RESISTOR CH 1/16W 18K	1	•	R1 108		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	******
R1012	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1		R1 109		VRE0078	M.RESISTOR	1	
R1013	ERJ6GEYJ472	M. RESISTOR CH 1/10W 4.7K	1		R1110		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
R1014,15	ERJ3GEYJ223	M. RESISTOR CH 1/16W 22K	2		R1111		ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	
R1016	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1		R1112		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
R1017	ERJ3GEYJ183	M. RESISTOR CH 1/16W 18K	1		R1113		ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	
R1018	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1		R1114			M.RESISTOR CH 1/16W 10K	1	
R1019-22	VRE0034E333	M.RESISTOR CH 1/10W 33K	4		R1115	_	VREO078	M.RESISTOR	1	
R1023	-	 	1		R1116			M.RESISTOR CH 1/16W 10K	1	
	ERJ6GEYJ472					_			1	
R1024	ERJ3GEYJ273	M.RESISTOR CH 1/16W 27K	1		R1117	_				
R1025	ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	1		R1118		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
R1O26,27	ERJ3GEYJ183	M. RESISTOR CH 1/16W 18K	2		ļ					
R1028	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1						1	
R1O29	ERJ6GEYJ472	M.RESISTOR CH 1/10W 4.7K	1						1	
R1O30	ERJ3GEYJ363	M.RESISTOR CH 1/16W 36K	1		VR1001-04		VRV0069B502	V.RESISTOR 5K	4	
R1031	ERJ3GEYJ223	M. RESISTOR CH 1/16W 22K	1		VR1005		VRV0069B202	V.RESISTOR 2K	1	
R1O32	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1							
R1033	ERJ3GEYJ183	M. RESISTOR CH 1/16W 18K	1				-			
R1034	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1						Г	
R1035-38	VRE0034E333	M. RESISTOR CH 1/10W 33K	4					MISCELLANEOUS	П	
R1O39	ERJ6GEYJ392	M.RESISTOR CH 1/10W 3.9K	1			\vdash	VML2143	CARD PULLER	1	
R1O40	ERJ3GEYJ912	M. RESISTOR CH 3W 9.1K	1			\vdash	VSC3749	SHIELD CASE	1	
R1040			1			\vdash	XYN3+K6RS	SCREW	4	
	ERJ3GEYJ123		-			\vdash			2	
R1O42	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1		 	\vdash	XYN26+C12F2	SCREW	+	
R1O43	ERJ3GEYJ183	M.RESISTOR CH 1/16W 18K	1		ļ		XNG26BFZ	NUT	2	
R1044	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1				XYNV3+K8S	SCREW	5	
R1O45	VRE0034E392	M.RESISTOR CH 1/10W 3.9K	1		<u> </u>	_			ļ	
R1046	VRE0034E153	M.RESISTOR CH 1/10W 15K	1		L				1	
R1047	ERJ3GEYJ223	M. RESISTOR CH 1/16W 22K	1						<u> </u>	
R1O48	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1						L.	
R1049	ERJ3GEYJ183	M.RESISTOR CH 1/16W 18K	1						1	
R1050	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1							
R1051,52	VRE0034E333	M. RESISTOR CH 1/10W 33K	2							
R1053	VRE0034E242	M. RESISTOR CH 1/10W 2.4K	1						1	
R1054	VRE0034E752	M. RESISTOR CH 1/10W 7.5K	1						†	
R1055	ERJ3GEYJ223	M. RESISTOR CH 1/16W 22K	1			\vdash			†***	
R1056	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1			\vdash			 	
R1056	ERJ3GEYJ183	M. RESISTOR CH 1/16W 16K	1				· · · · · · · · · · · · · · · · · · ·		 	
R1058		M. RESISTOR CH 1/16W 10K	1			-			1	
	ERJ3GEYJ103		+			-			+	
R1059	ERDS2TJ123	C.RESISTOR 1/4W 12K	1			-			+	
R1O60, 61	VRE0034E333	M.RESISTOR CH 1/10W 33K	2			 -				
R1O62	VRE0034E472	M.RESISTOR CH 1/10W 4.7K	1		ļ					
R1O63	VRE0034E243	M. RESISTOR CH 1/10W 2.4K	1			L			 	
R1064	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1			<u> </u>			↓	
R1O65	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1						ļ	
R1O66	ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1						_	
R1067	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	1			L			1	
R1068	ERJ3GEYJ472	M. RESISTOR CH 1/16W 4.7K	1							
R1069,70	ERJ3GEYJ222	M. RESISTOR CH 1/16W 2.2K	2							
R1071	ERJ3GEYJ472	M. RESISTOR CH 1/16W 4.7K	1			Γ	[
R1072	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1			Ī				
R1073	VRE0078	M. RESISTOR	1			Г			1	
R1074	ERJ3GEYJ472	M. RESISTOR CH 1/16W 4.7K	1		-			1	 	
R1075	ERJ3GEYJ472 ERJ3GEYJ223	M. RESISTOR CH 1/16W 4.7K	1			 		 	1	
			1			+-	 	 	+ -	
R1076	ERJ3GEYJ103		+		l	-	 	<u> </u>	+	
R1077	ERJ3GEYJ183	M. RESISTOR CH 1/16W 18K	1		ļ	-		 	+	
R1078	ERJ3GEYJ473	M. RESISTOR CH 1/16W 47K	1		 	 -			+	
R1079-83	ERDS2TJ123	C.RESISTOR 1/4W 12K	5			-	-		┼	
R1O84, 85	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2			<u> </u>	.	1	 	
R1086	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	1	 		<u> </u>	ļ		_	ļ . <u></u>
R1O87	VRE0072F0R1	M.RESISTOR CH 1/10W 0.1	1			<u> </u>	L		1	
R1088	ERJ3GEYJ473	M. RESISTOR CH 1/16W 47K	1							
R1O89	VRE0078	M. RESISTOR	1						$oldsymbol{ol}}}}}}}}}}}}}}$	
R1090	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1						T	
R1091	ERJ3GEYJ473	M. RESISTOR CH 1/16W 47K	1						1	
R1O92	VRE0078	M. RESISTOR	1					<u> </u>	1	
R1O92	ERJ3GEYJ103		1			+	 	 	+	
			1		l	+	 	<u> </u>	+	
R1094	ERJ3GEYJ222		2		l 	+	 	 	+-	
R1O95,96	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	_		l	+-		· · · · · · · · · · · · · · · · · · ·	+	
	ERDS2TJ123	C.RESISTOR 1/4W 12K	2		l 	 	ļ	+	+	
			1 1	.1	11	1	i	1	1	1
R1099,00 R1103	VRE0078	M. RESISTOR	-		1	_			+	
R1103	VRE0078 ERJ3GEYJ103		1							
			-							

				L		1			l	Lİ	
Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
		/EP86113A	P.C.BOARD W/COMPONENT	\Box		R6208	L	ERJ6GEYJ104	M.RESISTOR CH 1/10W 100K	1	
			REMOTE			R6214		ERJ6GEYJ473	M.RESISTOR CH 1/10W 47K	1	
				\vdash		R6215	-		M.RESISTOR CH 1/10W 1K	1	
				\vdash							
				_		R6216	_	ERJ6GEYJ104	M.RESISTOR CH 1/10W 100K	1	
										\Box	
	\vdash			-		25101		TOWN ACE	CONTRACT OCCULATION	1	
	Щ			Ш		X6101	_	VSX0465	CRYSTAL OSCILLATOR	1	
						X6201	<u> </u>	VSX0144	CRYSTAL OSCILLATOR	1	
			CAPACITORS							1	
101-05			C. CAPACITOR CH 50V 0.1U	5							
	-			-			-			1	
106,07	<u> </u>		C. CAPACITOR CH 50V 33P	2						\vdash	
110-13		ECUM1H104ZFN	C.CAPACITOR CH 50V 0.1U	4					MISCELLANEOUS	\sqcup	
201		ECEV1CV470S	E.CAPACITOR 16V 47U	1				VML2144	CARD PULLER	1	
202,03		ECUMI HI 042 FN	C. CAPACITOR CH 50V 0.1U	2				XYN26+C12FZ	SCREW	2	
	-	_	C. CAPACITOR CH 50V 330P	2			-	XNG26BFZ	NUT	2	··
204,05						ļ		ANGZUDIZ	101	1	
206		ECEV1EV4R7S	E.CAPACITOR 25V 4.7U	1			<u> </u>			\vdash	
				1							
				1							
	-	·		t							
	-			├ ──			-	ļ <u>.</u>	 	├	
201,02	L	MA153A	DIODE	2			_			↓	
	Γ			1				VEP80800A	P.C.BOARD W/COMPONENT	╚	
	Γ					I			REMOTE JACK	ıΠ	
	+			+		——	t	<u> </u>		1-1	
	-			 		!		ļ .		11	
26101	L	M37700S4FP	IC	1		1	1			\sqcup	
6102	Γ	VS11233	ic	1			1	·		\perp	
26103		MC14584BF	IC	1			T				
	+			-			+	 	***************************************	† †	
26104	-	PC74HCU04T	ic	1			 				
6105	L	PC74HC32T	ic	1		L	1			\sqcup	
26106	Π	TL7700CPS	IC	1		1	1	ł		1 1	
26107	1	TLA31CLP	ic	1		CN010	Г	VJJ0316	E.P JACK	1	
	┼			4			-			\Box	
6108-11	<u> </u>	LM339DB	IC	+			├			╁─┤	
26201	<u> </u>	M50763-111SP	10	1		<u></u>	<u> </u>			11	_,
26102F		VJ PO949	IC HOLDER	1		1	1				
06102S	t	VJS3146Z028	IC SOCKET	1			T			П	
C01023	-	VJ 331402020	IC SOCIET	┿			+	<u> </u>		1	
	₩.			₩			1			+ +	
	1			_				VEP84151A	P.C.BOARD W/COMPONENT	\vdash	
	1			1			L		FE/BIAS OSC		
6201	1-	VLQ0319K22O	COIL 22UH	1			Т				
oroz	-	V DQCCT TILLED		+			+-		†···	\vdash	
	⊢			+				 		+-+	
				_	L.,		-	<u> </u>		-	
	1		1			1					
6201	1	VJP2898B050	CONNECTOR (MALE)	1							
	1		, , ,	1			1				
	┰			+			╁			1	
	ــــــــــــــــــــــــــــــــــــــ			↓_		ļ	—	ļ			
	1						_	<u> </u>	CAPACITORS		
	1		RESISTORS	Т	<u> </u>	C4701	1	ECST1CC106Z	T.CAPACITOR 16V 10U	1	
6101-03	† -	VRE0034E103	M. RESISTOR OH 1/10W 10K	3	T	C4703	1	ECST1CY335Z	T.CAPACITOR 16V 3.3U	1	
	+-			+			+-			1	
6104	4_		M. RESISTOR CH 1/10W 39K	1		C4704	+-	ECST1CC106Z		_	
6105-08		VRE0034E103	M. RESISTOR CH 1/10W 10K	4		C4705,06			C.CAPACITOR CH 16V 0.1U	2	
5109	T	VRE0034E682	M. RESISTOR CH 1/10W 6.8K	1		C4707	~	ECEV1CV100S	E.CAPACITOR 16V 10U	1	
6110	+	VRE0034E432	M. RESISTOR CH 1/10W 4.3K	1		C4708	Т	ECUM1E473KBN	C.CAPACITOR CH 25V 0.047U	1	
	+-		· · · · · · · · · · · · · · · · · · ·	1		C4709	+-	ECEV1CV100S	E.CAPACITOR 16V 10U	1	
6111	+	VRE0034E332	M. RESISTOR CH 1/10W 3.3K			-	+				
5112	1	VRE0034E472	M. RESISTOR CH 1/10W 4.7K	1		C4710	4_		C.CAPACITOR CH 50V 2P	1	
5113	T	VRE0034E123	M. RESISTOR CH 1/10W 12K	1		C4711		ECEV1HN010S	E.CAPACITOR 50V 1U	1	
5114	+	VRED034E562	M. RESISTOR CH 1/10W 5.6K	1		C4712,13	Т	ECEV1CV100S	E.CAPACITOR 16V 10U	2	
	+-			+1	· · · · · · · · · · · · · · · · · · ·	C4714	+-	ECEV1CV470S	E.CAPACITOR 16V 47U	1	
6115	+-	VRE0034E272	M. RESISTOR CH 1/10W 2.7K				+-			\rightarrow	
6116	\perp	VRE0034E823	M.RESISTOR CH 1/10W 82K	1		C4715-18	4_	+	C.CAPACITOR CH 50V 0.01U	4	
6117	Т	VRE0034E682	M.RESISTOR CH 1/10W 6.8K	1		C4719	1	VCF2JAB362J	P.CAPACITOR 630V 3600P	1	
6118-24	+	VRE0034E103	M. RESISTOR CH 1/10W 10K	7		C4720,21	1	ECUX1H1032FV	C.CAPACITOR CH 50V 0.01U	2	
	+-						+	 	C.CAPACITOR CH 16V 0.1U	6	
6125	1	VRE0034E682	M. RESISTOR CH 1/10W 6.8K	1		C4722-27	+-			+	
5126,27		VRE0034E432	M.RESISTOR CH 1/10W 4.3K	2		C4728	_	VCC0030	C.CAPACITOR	1	
5128,29	1	VRE0034E223	M. RESISTOR CH 1/10W 22K	1 2	2						
130	+		M. RESISTOR CH 1/10W 12K	1			1	1			
	+-	VRE0034E123				l 	+	 	 	+	
131	4	VRE0034E562	M.RESISTOR CH 1/10W 5.6K	1		l 	+-	1		+	
132-46	T	ERJ6GEYJ104	M.RESISTOR CH 1/10W 100K	15	<u>il</u>	D4701-04	1	MA141K	DIODÉ	4	
147	+	ERJ6GEYJ105	M. RESISTOR CH 1/10W 1M	1			1		1	1	L
148	-		M. RESISTOR CH 1/10W 220	+ ;		l	\top	1			
		ERJ6GEYJ221		-		l 	+	+		+	
5149-51	⊥	ERJ6GEYJ104	M.RESISTOR CH 1/10W 100K	:			+-	+	 	+	
5152	T	VRE0034E103	M.RESISTOR CH 1/10W 10K	:	L	FL4701	\perp	EIR7QF012B	FILTER	1	
5153	+-	VRE0034E332	M. RESISTOR CH 1/10W 3.3K			1	T			1	L
5155	+-		M.RESISTOR CH 1/10W 1.2K	+		11	\top	1		T	
	4	ERJ6GEYJ122		-		∤ ├──	+	+	-	+	
6160	⅃	ERJ6GEYJ104	M.RESISTOR CH 1/10W 100K	:		 	+			+	
201-06	T	ERJ6GEYJ473	M.RESISTOR CH 1/10W 47K	'	5	IC4701	\perp	NJM4565MD	IC	1	
	+-	ERJ6GEYJ105	M. RESISTOR CH 1/10W 1M	1	1	IC4702	1	TC4S66F	IC	1	l
	- 1		, / Avr. 111			·	+-				
207	+-	DWGGEIGIGS		1	1	11)			- 1	

	1	l	l			1	l	
ef.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	_
1703	NJM4558M	IC	1		VC4701		ECV1ZW60X53T	
4704	NJM2903M	IC	1			<u> </u>		
			<u> </u>		ļ	↓_	<u> </u>	1
			-			┼	_	1
4504		COLL	-			┼	VMP3871	F
A701	VLQ0319K680	COIL 68UH	1			┼	XSB26+6FR	S
			 			┢	ASDEO: OTK	1
			 			十		t
4701	VJP3194D	CONNECTOR (MALE)	1					T
4702	VJP1599T	CONNECTOR (MALE) 6P	1					Ι
24703	VJP1607T	CONNECTOR (MALE)	1					L
4704	VJP1596T	CONNECTOR (MALE) 3P	1		<u> </u>		VEP80749A	P
			 		<u></u>	┼		MEC
			├			+-		+-
24701,02	2SD1979	TRANSISTOR	2			\vdash	-	+-
24703,04	2SD1979	TRANSISTOR	2					
24705,04	2SB1220	TRANSISTOR	1			\mathbf{I}^{-}		
24706,07	2SD1819A	TRANSISTOR	2					
Q47O8	UN5113	TRANSISTOR	1			1		<u> </u>
04709	2SB1219	TRANSISTOR	1		POO1,02	-	VJP3168A050	CONNE
24710	2SD1819A	TRANSISTOR	1		P3	↓_	VJS3268	CONNEC
04711,12	2SD602A	TRANSISTOR	+	(T,W)		₩		
Q4713,14	2SD1819A	TRANSISTOR	2			+-		
04715	2SB1218	TRANSISTOR TRANSISTOR	1		 	+-	 	RESISTO
Q4716	UN5213	IRANDISTUR	┼∸	<u> </u>	R7101	+	EXBM16P181J	COMBI.R-
			\vdash			1		1
+						1		
	1	RESISTORS	I^{-}					
R47O3	ERJ6GEYJ100	M.RESISTOR CH 1/10W 10	1					
R47O4-06	ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	3		<u> </u>	1		
R4707	ERJ3GEYJ561	M.RESISTOR CH 1/16W 560	1		L	4		ļ
R4708	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1		 	+-	<u></u>	
R47O9	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1		 	+		-
R4710	ERJ3GEYJ223	M. RESISTOR CH 1/16W 22K	1		 	-		
R4711	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K M.RESISTOR CH 1/16W 56K	2		l 	+	<u> </u>	
R4712,13	ERJ3GEYJ563 ERJ3GEYJ102	M.RESISTOR CH 1/16W 56K M.RESISTOR CH 1/16W 1K	1		l -	+-	 	†
R4714 R4715	ERJ3GEYJ102 ERJ3GEYJ392	M. RESISTOR CH 1/16W 3.9K	1			\dagger	<u> </u>	<u> </u>
R4716	ERJ3GEYJ473	M. RESISTOR CH 1/16W 47K	1			T		
R47 17	ERJ3GEYJ561	M.RESISTOR CH 1/16W 560	1					
R4718	ERJ3GEYJ124	M.RESISTOR CH 1/16W 120K	1					
R47 19-21	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	3			\perp		
R4722	ERJ3GEYJ564	M.RESISTOR CH 1/16W 560K	1			ļ	<u> </u>	ļ
R47 23	ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	1		 	_		<u> </u>
R47 24	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1		l 	+-	ļ	
R4725	ERJ3GEYJ563	M. RESISTOR CH 1/16W 56K	1		 	+	 	
R4726	ERJ3GEYJ222	M. RESISTOR CH 1/16W 2.2K	1		l 	+	 	-
R47 27	ERJ3GEYJ561	M.RESISTOR CH 1/16W 560 M.RESISTOR CH 1/10W 2.2	2		 	+		
R47 28, 29 R47 30, 31	ERJ6GEYK2R2 ERJ6GEYJ223	M. RESISTOR CH 1/10W 2.2 M. RESISTOR CH 1/10W 22K	1 2		1	+		
R47 30, 31	ERJ3GEYJ103	M. RESISTOR CH 1/16W 22K	1		<u> </u>	+	1	
R47 33	ERJ3GEYJ222	M. RESISTOR CH 1/16W 2.2K	1					
R4734	ERJ3GEYJ223	M. RESISTOR CH 1/16W 22K	1					
R4735,36	ERJ3GEYJ222	M. RESISTOR CH 1/16W 2.2K	2			I		
R47 37	ERJ3GEYJ223	M. RESISTOR CH 1/16W 22K	1		 	1		ļ
R4738	ERJ3GEYJ562	M.RESISTOR CH 1/16W 5.6K	1			4		
R4739	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1		 	+-		-
R4740	ERJ6GEYK1RO	M. RESISTOR CH 1/10W 1.0	1			+-		
R4741	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1			+-	1	+
R4742	ERJ3GEYJ473	M. RESISTOR CH 1/16W 47K	<u> </u>	•	 	+		
			+		 	+		+
			+		11	+		1
T4701	ELL12R201	TRANS.	+,		11	†	1	
14701	EDIT MADO		1	1	1	\top		
			1			I		
			L			\perp		
TP4701-04	VJR0548	TEST POINT	1		1	1		
TPG	VJR0548	TEST POINT	1	<u> </u>	 	+	ļ	
	1				11	+	1	+
					11.			
			+		 	+	<u> </u>	
			+			+		

New Hole, Dest Name of Recording No. Dest Name Dest Name New Name of Recording No.	
Deptile Dept	
LEG LEG LEG LEG LEG LEG LEG LEG	Remarks
	·
CAMPACTIONS CAMPACTRIC CS 390 0.380 1	
CAMPICTORS	
BESTIANDRONG CONNECTION (FALL) P.	
BENDERGORET C. CAMPACTER CH 16V 0.10 1 1 1 1 1 1 1 1 1 1	
SECTIONS C. ONNECTICE SEV 389 2	
BECKERISSANCY C. CONNECTION OF 500 159 1	
BECKERISSANCY C. CONNECTION OF 500 159 1	······································
BEXTRACTION C. CONNECTION CIT 500	
BENEFIC COMPACTOR CH 169 0.10 3	
MedSCI_1 SSDIEST SHITCH 1 1 1 1 1 1 1 1 1	
Memory M	
MARCH	
No.	
NOTE DIODE	
NOTO DIODE	
UNISONAL LED	
Description	
Te501 Vario548 TEST POINT 1	
DESISTORS 1	
MASSISTOR 1	
MASSISTOR 1	
MASSISTOR 1	
MANSPELICIAN C	
DECEMBER LED	
VIPIS99T CONNECTOR (MALE) 6P 1	
VP1601T CONNECTOR (MALE) 8P 1	
VP1601T CONNECTOR (MALE) 8P 1	
VP1601T CONNECTOR (MALE) 8P 1	
VP1601T CONNECTOR (MALE) 8P 1	
VP1601T CONNECTOR (MALE) 8P 1	
V.P1600T CONNECTOR (MALE) 7P 1	
VP1610T	
NS5112 TRANSISTOR 1	
UN5112 TRANSISTOR 1 1	
UN5112 TRANSISTOR 1 1	
NS112 TRANSISTOR	
2SB1218 TRANSISTOR 1 1	
2531219A TRANSISTOR 1	
2SD1819A TRANSISTOR 1	
2581218A TRANSISTOR 1	
NF5111 TRANSISTOR 1	
SED1819A TRANSISTOR	
NT5112 TRANSISTOR	
RESISTORS VREDO34E822 M. RESISTOR CH 1/10w 8. 2K 1 VREDO34E831 M. RESISTOR CH 1/10w 1. 5K 1 VREDO34E832 M. RESISTOR CH 1/10w 1. 5K 1 VREDO34E831 M. RESISTOR CH 1/10w 1. 5K 1 VREDO34E831 M. RESISTOR CH 1/10w 1. 5K 1 VREDO34E331 M. RESISTOR CH 1/10w 1. 5K 1 VREDO34E331 M. RESISTOR CH 1/10w 15 1 REJ3GEYJ164 M. RESISTOR CH 1/16w 150K 1 REJ3GEYJ153 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ153 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ153 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ153 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ154 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ155 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ153 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ153 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ153 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ153 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ153 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ153 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ154 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ155 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ155 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ153 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ154 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ155 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ154 M. RESISTOR CH 1/16w 15K 1 REJ3GEYJ155 M. RESISTOR CH 1/16w 15C 1 REJ3GEYJ155 M. RESISTOR CH 1/16w 390 1 REJ3GEYJ155 M. RESISTOR CH 1/16w 390 1 REJ3GEYJ155 M. RESISTOR CH 1/16w 390 1 REJ3GEYJ155 M. RESISTOR CH 1/16w 390 1 REJ3GEYJ155 M. RESISTOR CH 1/16w 390 1 REJ3GEYJ155 M. RESISTOR CH 1/16w 56 4 VRED034E33 M. RESISTOR CH 1/16w 300 1 REJ3GEYJ157 M. RESISTOR CH 1/16w 56 4 VRED034E33 M. RESISTOR CH 1/16w 300 1 REJ3GEYJ273 M. RESISTOR CH 1/16w 22K 1 REJ3GEYJ273 M. RESISTOR CH 1/16w 22K 1 REJ3GEYJ273 M. RESISTOR CH 1/16w 22K 1 REJ3GEYJ273 M. RESISTOR CH 1/16w 10K 1	
VRED034E822 M. RESISTOR CH 1/10W 8.2K 1	
VRED034E822 M. RESISTOR CH 1/10W 8.2K 1	
VRED034E822 M. RESISTOR CH 1/10W 8.2K 1	
VRED034E822 M. RESISTOR CH 1/10W 8.2K 1	
VRED034E822 M. RESISTOR CH 1/10W 8.2K 1	
VRE0034E152 M. RESISTOR CH 1/10W 1.5K 1 P4501 VJP1599T CONNECTOR (MALE) 6P 1 VRE0034E822 M. RESISTOR CH 1/10W 8.2K 1 P4502 VJP1601T CONNECTOR (MALE) 8P 1 VRE0034E852 M. RESISTOR CH 1/10W 330 1 P4502 VJP1601T CONNECTOR (MALE) 8P 1 VRE0034E852 M. RESISTOR CH 1/10W 330 1 P4502 VJP1601T CONNECTOR (MALE) 8P 1 VRE0034E831 M. RESISTOR CH 1/10W 330 1 P4502 VJP1601T CONNECTOR (MALE) 8P 1 P4502 VJP1601T CONNECTOR (MALE) 8P 1 VRE0034E152 M. RESISTOR CH 1/10W 330 1 P4502 VJP1601T CONNECTOR (MALE) 8P 1 P4502 VJP1601T CO	
VRE0034E331 M. RESISTOR CH 1/10W 330 1 P4501 VJP1599T CONNECTOR (MALE) 6P 1 VRE0034E822 M. RESISTOR CH 1/10W 8.2K 1 P4502 VJP1601T CONNECTOR (MALE) 8P 1 VRE0034E152 M. RESISTOR CH 1/10W 330 1 P4502 VJP1601T CONNECTOR (MALE) 8P 1 VRE0034E331 M. RESISTOR CH 1/10W 330 1 P4502 VJP1601T CONNECTOR (MALE) 8P 1 VRE0034E331 M. RESISTOR CH 1/10W 330 1 P4502 VJP1601T CONNECTOR (MALE) 8P 1 VRE0034E3131 M. RESISTOR CH 1/10W 330 1 P4502 VJP1601T CONNECTOR (MALE) 8P 1 VRE0034E331 M. RESISTOR CH 1/16W 150K 1 P4502 VJP1601T VRE0034E32 M. RESISTOR CH 1/10W 8.2K 1 P4502 VJP1601T VRE0034E32 M. RESISTOR CH 1/10W 1.5K 1 P4502 VJP16014E32 M. RESISTOR CH 1/10W 1.5K 1 P4502 VJP16014E32 M. RESISTOR CH 1/10W 1.5K 1 P4502 VJP16014E32 M. RESISTOR CH 1/10W 330 1 P4502 VJP16014E32 M. RESISTOR CH 1/10W 330 1 P4502 VJP16014E32 M. RESISTOR CH 1/10W 330 1 P4502 VJP16014E32 M. RESISTOR CH 1/10W 330 1 P4502 M. RESISTOR CH 1/16W 390 1 P4502 M. P4606 VJP16014E331 M. RESISTOR CH 1/10W 330 1 P4502 M. RESISTOR CH 1/16W 390 1 P4606 VJP16014E331 M. RESISTOR CH 1/10W 330 1 P4502 M. P4606 VJP16014E331 M. RESISTOR CH 1/10W 330 1 P4502 M. P4602 M. P4602 M. P4602 M. P4602 M. P4603 P4602 M. P4603 P4602 M. P4603 P	
VRE0034E822 M. RESISTOR CH 1/10W 8.2K 1 P4502 VJP1601T CONNECTOR (MALE) 8P 1	
VRED034E152 M. RESISTOR CH 1/10W 3.30 1	
VRED034E331 M. RESISTOR CH 1/16W 330 1	
VRE0034E331 M. RESISTOR CH 1/16W 330 1	
ERJ3GEYJ154 M. RESISTOR CH 1/16W 150K 1 RESISTOR CH 1/16W 150K 1 RESISTOR CH 1/16W 150K 1 RESISTOR CH 1/16W 150K 1 RESISTOR CH 1/16W 150K 1 R4601 VRE0034E822 M. RESISTOR CH 1/10W 18.2K 1 R4602 VRE0034E32 M. RESISTOR CH 1/16W 150K 1 R4603 VRE0034E32 M. RESISTOR CH 1/16W 150K 1 R4603 VRE0034E32 M. RESISTOR CH 1/10W 13.5K 1 R4604 VRE0034E832 M. RESISTOR CH 1/16W 150K 1 R4605 VRE0034E32 M. RESISTOR CH 1/16W 150K 1 R4605 VRE0034E32 M. RESISTOR CH 1/10W 15.5K 1 R4605 VRE0034E32 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E32 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E32 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E33 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E33 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E33 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E33 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E33 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E33 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E33 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E33 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E33 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E33 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E33 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E33 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E33 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E33 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E33 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E33 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E33 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E33 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E32 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E32 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E32 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E32 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E32 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E32 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E32 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E32 M. RESISTOR CH 1/16W 150K 1 R4606 VRE0034E32 M. RESISTOR CH 1/16W 150K 1	
ERJ3GEYJ563 M.RESISTOR CH 1/16W 56K 1 ERJ3GEYJ104 M.RESISTOR CH 1/16W 10OK 1 ERJ3GEYJ153 M.RESISTOR CH 1/16W 15K 1 ERJ3GEYJ23 M.RESISTOR CH 1/16W 22K 1 ERJ3GEYJ23 M.RESISTOR CH 1/16W 22K 1 ERJ3GEYJ323 M.RESISTOR CH 1/16W 82K 1 ERJ3GEYJ363 M.RESISTOR CH 1/16W 15O 1 ERJ3GEYJ361 M.RESISTOR CH 1/16W 15O 1 ERJ3GEYJ391 M.RESISTOR CH 1/16W 39O 1 ERJ3GEYJ393 M.RESISTOR CH 1/16W 39O 1 ERJ3GEYJ334 M.RESISTOR CH 1/16W 33OK 1 ERJ3GEYJ352 M.RESISTOR CH 1/16W 33OK 1 ERJ3GEYJ233 M.RESISTOR CH 1/16W 5.6K 2 ERJ3GEYJ223 M.RESISTOR CH 1/16W 5.6K 2 ERJ3GEYJ223 M.RESISTOR CH 1/16W 5.6K 2 ERJ3GEYJ223 M.RESISTOR CH 1/16W 22K 3 ERJ3GEYJ223 M.RESISTOR CH 1/16W 22C 1 ERJ3GEYJ223 M.RESISTOR CH 1/16W 22C 1 ERJ3GEYJ223 M.RESISTOR CH 1/16W 22C 1 ERJ3GEYJ223 M.RESISTOR CH 1/16W 22C 1 ERJ3GEYJ223 M.RESISTOR CH 1/16W 22C 1 ERJ3GEYJ223 M.RESISTOR CH 1/16W 22C 1 ERJ3GEYJ273 M.RESISTOR CH 1/16W 27K 1 ERJ3GEYJ273 M.RESISTOR CH 1/16W 27K 1 ERJ3GEYJ273 M.RESISTOR CH 1/16W 27K 1 ERJ3GEYJ273 M.RESISTOR CH 1/16W 27K 1 ERJ3GEYJ273 M.RESISTOR CH 1/16W 27K 1 ERJ3GEYJ273 M.RESISTOR CH 1/16W 27K 1 ERJ3GEYJ103 M.RESISTOR CH 1/16W 10K 1	
R4601 VRE0034E822 M.RESISTOR CH 1/16W 15K 1 R4602 VRE0034E822 M.RESISTOR CH 1/10W 8.2K 1 R4602 VRE0034E152 M.RESISTOR CH 1/16W 1.5K 1 R4602 VRE0034E152 M.RESISTOR CH 1/16W 1.5K 1 R4603 VRE0034E313 M.RESISTOR CH 1/16W 22K 1 R4603 VRE0034E313 M.RESISTOR CH 1/16W 330 1 R4505 VRE0034E322 M.RESISTOR CH 1/16W 8.2K 1 R4605 VRE0034E322 M.RESISTOR CH 1/16W 8.2K 1 R4605 VRE0034E322 M.RESISTOR CH 1/16W 8.2K 1 R4605 VRE0034E322 M.RESISTOR CH 1/16W 330 1 R4605 VRE0034E323 M.RESISTOR CH 1/16W 330 1 R4606 VRE0034E331 M.RESISTOR CH 1/16W 330 1 R4606 VRE0034E331 M.RESISTOR CH 1/16W 330 1 R4606 VRE0034E331 M.RESISTOR CH 1/16W 330 1 R4306Y1923 M.RESISTOR CH 1/16W 22K 3 R4507.08 R4507	
BRJ3GEYJ153 M. RESISTOR CH 1/16W 15K 1 R4602 VREO034E152 M. RESISTOR CH 1/10W 1.5K 1	
R4603 VRED034E331 M.RESISTOR CH 1/16W 330 1	
BRJ3GEYJB23 M.RESISTOR CH 1/16W 82K 1 R4604 VRE0034E822 M.RESISTOR CH 1/10W 8.2K 1 R4605 VRE0034E812 M.RESISTOR CH 1/10W 1.5K 1 R4605 VRE0034E152 M.RESISTOR CH 1/10W 3.0K 1 R4606 VRE0034E331 M.RESISTOR CH 1/10W 330 1	
RAGO4	
R4605 VRE0034E152 M.RESISTOR CH 1/16W 150 1 R4605 VRE0034E152 M.RESISTOR CH 1/10W 1.5K 1	
R4606 VRE0034E331 M.RESISTOR CH 1/16W 390 1 R4606 VRE0034E331 M.RESISTOR CH 1/10W 330 1 R33GEYJ334 M.RESISTOR CH 1/16W 330K 1 R33GEYJ3562 M.RESISTOR CH 1/16W 5.6K 2 R33GEYJ223 M.RESISTOR CH 1/16W 22K 3 R33GEYJ223 M.RESISTOR CH 1/16W 56 4 VR4507.08 EVUNCA047A14 V.RESISTOR CH 1/16W 22D 1 R33GEYJ2273 M.RESISTOR CH 1/16W 22D 1 R33GEYJ273 M.RESISTOR CH 1/16W 27K 1 R33GEYJ273 M.RESISTOR CH 1/16W 10K 1 M.RESISTOR CH 1/16W 10K 1 M.R	
BRJ3GEYJ334 M. RESISTOR CH 1/16W 330K 1	
ERJ3GEYJ252 M.RESISTOR CH 1/16W 5.6K 2 ERJ3GEYJ223 M.RESISTOR CH 1/16W 22K 3 ERJ3GEYJ2560 M.RESISTOR CH 1/16W 56 4 UR4507.08 EVUNCA047A14 V.RESISTOR 2 ERJ3GEYJ273 M.RESISTOR CH 1/16W 220 1 ERJ3GEYJ273 M.RESISTOR CH 1/16W 27K 1 ERJ3GEYJ103 M.RESISTOR CH 1/16W 10K 1	
ERJ3GEYJ223 M.RESISTOR CH 1/16W 22K 3	
ERJ3GEYJ560 M.RESISTOR CH 1/16W 56 4 VR4507.08 EVUNCAO47A14 V.RESISTOR 2 ERJ3GEYJ221 M.RESISTOR CH 1/16W 220 1	
ERJ3GEYJ560 M.RESISTOR CH 1/16W 56 4 VR4507.08 EVUNCAO47A14 V.RESISTOR 2 ERJ3GEYJ221 M.RESISTOR CH 1/16W 220 1	
ERJ3GEYJ221 M.RESISTOR CH 1/16W 22O 1 ERJ3GEYJ273 M.RESISTOR CH 1/16W 27K 1 ERJ3GEYJ103 M.RESISTOR CH 1/16W 10K 1	
ERJ3GEYJ273 M.RESISTOR CH 1/16W 27K 1 ERJ3GEYJ103 M.RESISTOR CH 1/16W 10K 1	
ERJ3GEYJ103 M.RESISTOR CH 1/16W 10K 1	
ERJ3GEYJ104 M.RESISTOR CH 1/16W 100K 1	
+	

NTSC

F	Γ.										<u> </u>
Ref.No.		Part No.	Part Name & Description	Pcs	Remarks		1	ł			
										_	
		VEP84153A	P.C.BOARD W/COMPONENT								
			PB VR								
				<u> </u>							
										_	
				<u> </u>		ļ	L			L_	
				_							
	-			-							
P4503	-	VJP1600T	CONNECTOR (MALE) 7P	1		ļ				-	
F4303	-	V3F18001	CONTROL OR (PALLE) 72	-		<u> </u>				-	
<u> </u>											
				<u> </u>							
VR4509,10	Г	EVUNCA047A14	V. RESISTOR	2							
	Ŀ										
							_				
				ļ						L	
ļ	_	17DDQQ7EQ5	D C BONDO EL/COMPONION	\vdash			—			<u> </u>	ļ
ļ			P.C.BOARD W/COMPONENT	 	·		<u> </u>			 	
			DC INPUT SW	\vdash						├	
-	\vdash			 			_			 	
D1,2	_	RK34	DIODE	2			ļ			_	
										ļ	
	-			 		——	\vdash				
	╁╌		MISCELLANEOUS				_			_	
			BARRIER	1						-	
									·····		
						<u> </u>					
	_										
			P.C.BOARD W/COMPONENT HEAD PHONE JACK				-				· · · · · · · · · · · · · · · · · · ·
	\vdash		HEAD PHONE JACK	-							
	├							•			
	<u> </u>			L_							
	<u> </u>				·		L				
14001-03	 	VLQ0256	∞1r	3		 	<u> </u>				
<u> </u>	1			-			_				
<u> </u>	+	,		-		ļ					
-	+-		MI SCELLANEOUS	\vdash		 	 	ļ			
	\vdash		H. PHONE JACK	1							
	T	17.		† <u>-</u>			<u> </u>				
	1										
	<u> </u>			L							
	<u> </u>			<u>L</u>		L	_				
ļ	↓_	· · · · · · · · · · · · · · · · · · ·		-			<u> </u>			_	
	ـ			-						<u> </u>	
<u> </u>	+	 		-			\vdash	ļ		-	
	+			\vdash		 	-			-	
 	+-			 		 	-				
	+-	—		T			<u> </u>				
	1			Ι							
	L										
				\vdash							
	<u> </u>			1			<u> </u>			_	
<u> </u>	+	ļ		-		ļ	-	-		_	
	+			-		 	-	 		-	
	+-	ļ		 		 	-	 		-	
	+-	 		+-			\vdash		 		
	+			t^-			T	†			
		<u></u>	<u> </u>		·						

ELECTRICAL PARTS LIST (PAL)

1		1	Т		1		1	T		
Ref.No.	Part N	o. Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
	VEP89006		1	***					1	
		REC MOTHER					VEP80800A	P.C.BOARD W/COMPONENT	1	
			<u> </u>					REMOTE JACK		
	VEP83152		1							
		VIDEO A/D PLL			ļ.		VEP84151A	P.C.BOARD W/COMPONENT	1	
	VEP831817		1	FOR VEP83152A	l			FE/BIAS OSC	┼	
	1 PPDOCTAE	VIDEO A/D PLL SUB 1	+-	DOD 1/20024528	 		1 PD907 403	D. G. DOLDD	╽.	
	VEP807451	P.C.BOARD W/COMPONENT VIDEO A/D PLL SUB 2	1	FOR VEP83152A	 		VEP80749A	P.C.BOARD W/COMPONENT	1	
		VIDEO A/D FLE SOB 2	+		l			MECHA I/F	+	
	VEP83153	P.C.BOARD W/COMPONENT	1				VEP86112A	P.C.BOARD W/COMPONENT	1	
	100100	VIDEO NON STD	+-				12 33112,	LCD	1	
	VEP83158	P.C.BOARD W/COMPONENT	1				VEP84152A	P.C.BOARD W/COMPONENT	1	
		SERIAL I/F V						REC VR	_	
			1_						_	
	VEP83133		1				VEP84153A	P.C.BOARD W/COMPONENT	1	
		VIDEO REC MEMORY						PB VR	ــ	
			+-				r mpaggrop		١.	
	VEP83134	P.C.BOARD W/COMPONENT VIDEO P/S BUFFER	1		l		VEP80750B	P.C.BOARD W/COMPONENT DC INPUT SW	1	
		VIDEO F/S BOFFER	+-		l			DC INFOI SW	+	
	VEP83145	P.C.BOARD W/COMPONENT	1				VEP80388A	P.C.BOARD W/COMPONENT	1	
		EQUALIZER	Ť					HEAD PHONE JACK	†-	
	VEP83176		1	FOR VEP83145C						
		EQUALIZER SUB 1								
	VEP83177		1	FOR VEP83145C					<u> </u>	
		EQUALIZER SUB 2	4_		ļ				1	
			1.		 				┼	
	VEP84128	P.C.BOARD W/COMPONENT AUDIO REC	1						+-	
		AUDIO REC	+		1				+-	
	VEP84129	P.C. BOARD W/COMPONENT	1			-			+-	
		AUDIO A/D							 	
	VEP86122	P.C.BOARD W/COMPONENT	1							
		SYSTEM CONTROL								
			1_						ļ	
	VEP82072		1						 	
		SERVO 1	+				ļ		+	
	VEP82073	P.C.BOARD W/COMPONENT	1	,					+	
	1.2.52575	SERVO 2	+						+	
			Ť			_			_	
	VEP81063	P.C.BOARD W/COMPONENT	1							
		REC POWER								
			1						ļ.,	
	VEP80722		1						-	
		JACK 1							-	
	VED00333	D C DOADD LI/COMPONENT	+-						+	
	VEP80723	A P.C.BOARD W/COMPONENT JACK 2	1							
	 	orion a	+						+	
	VEP86111	A P.C. BOARD W/COMPONENT	1						\vdash	
		TC & OPERATE								
	VEP89007	A P.C.BOARD W/COMPONENT	1						ļ	
		PB & POWER'S MOTHER							1	
			+			—			-	
	VEP83148		1					 	+	
	-	PBO	+		ļ	\vdash			+	
	VEP83149	B P.C.BOARD W/COMPONENT	1			-			+	
	VEF03145	PB1	+-				 	 	+	
	VEP83154		1	FOR VEP83149B		_				
		PB1 SUB							Ι	
									L	
	VEP83150	C P.C.BOARD W/COMPONENT	1						\perp	
		PB2	\perp			<u> </u>			ļ	
			1					<u> </u>		
	VEP81064		1		 	<u> </u>	 		-	
		PB POWER	+-	 	 	\vdash			+	
	-	D C BOSTO	+.			-	ļ		+	
	VEP8611	P.C.BOARD W/COMPONENT REMOTE	1	-	11	-		 	+	
	1	LES ALE	-		11	-		 	-	
		1	- 1	· ·	11	1	į.		1	

08,09		Part No. VEP89006A	Part Name & Description P.C. BOARD W/COMPONENT REC MOTHER	Pcs	Remarks
9208,09 9201 C9203		■ VEP89006A			
29208,09 29201 209201		■ VEP89006A			
D9201 IC9203			REC MOTHER		
C9201-05 C9208,09 D9201				\perp	
D9201 IC9203				4-4	
9208,09 9201 C9203				1-1	
9208,09 9201 C9203					
79208,09 79201 709203					
79208,09 79201 709203					
79208,09 79201 709203				+	
29208,09 29201 209201			CAPACITORS	+	
29208,09 29201 209201		ECA1EGE222Y		5	
D9201 			C.CAPACITOR CH 50V 0.1U	2	,
109203					
109203	十				
109203	_				
		DE5SC4M-4061	DIODE	1	
					<u> </u>
109204	\perp	PC74HC125T	IC	1	
	-	PC74HC157T	IC	1	
	+			+	
	+			+	
P1-P9	+	VJS3387A	CONNECTOR (FEMALE)	9	
P10-18	+	VJS3387A	CONNECTOR (FEMALE)	9	
P27		VJP3261018	CONNECTOR (MALE)	1	
P28		VJ53194A	CONNECTOR (FEMALE)	1	
P29		VJP3261024	CONNECTOR (MALE)	1	
P35,36	4	VJS3195A050		2	
P45-48	+	VJS3387A	CONNECTOR (FEMALE)	4	
P9201 P9202		VJS2907D020 VJS2907D018		1	
P9203,04	+	VJS2907D020		2	
P9206	+	VJS2907D018		1	
P9207		VJ S2907D020		1	
P922O		VJP2741A024		1	
P9221		VJP2741A022	CONNECTOR (MALE)	1	
****	-				
	+		DECL CHOICE	-	
R9201-27	, +	ERJ6GEYJ102	RESISTORS M. RESISTOR CH 1/10W 1K	27	
R9230	+	ERJ6GEYJ270		1	
R9231,32	-	ERJ6GEYJ153		2	
	+				
	\top				
	\bot		MISCELLANEOUS	1	
		XSB2+6F2	SCREW	44	
	_	VJ F0304	HOLDER	2	
	-	VJ F0300	HOLDER	2	
	+			+	
	+			+-	
	+			+-	
	+			+	
	-			+	
	\top			1	
	\perp			\perp	
	\rightarrow			-	
	\dashv	 		+-	
· · · · · · · · · · · · · · · · · · ·	\dashv	 			
	+	 			
	+			+	
	\dashv	 		+	
	+	 		+	
	\dashv			-+-	
	+			+	
	+	 		+-	
	+			1	
	+				
		+ +			

	7		, · · · · · · · · · · · · · · · · · · ·		• · · · · · · · · · · · · · · · · · · ·					
Ref. No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Don't Name & Don't Add		
				-	I IKANAT PLO	D3102	1SZ53	Part Name & Description DIODE	Pcs 1	Remarks
		VEP63152A	P.C.BOARD W/COMPONENT	 		D3201	MA141K	DIODE	1 1	
			VIDEO A/D PLL	 			120.200	DIODE	+-*	
		VEP83181A	P.C. BOARD W/COMPONENT	Т	FOR VEP83152A				T	
			VIDEO A/D PLL SUB 1						 	
		VEP80745B	P.C.BOARD W/COMPONENT		FOR VEP83152A	FL3101	VLF0953	FILTER	1	
			VIDEO A/D PLL SUB 2						Ť	
									1	
						IC3024	NJM79LO5UA	IC	1	
						IC3101,02	NJU7201U50	IC	2	
						IC3103	NE5539D	IC	1	
						IC3104,05	CXD1175AM	IC	2	
	<u> </u>			L		IC3106,07	NJM4565MD	IC	2	
			CAPACITORS			IC3108	NJMO64M	IC	1	
3046		ECUMI HI O4KBM	C.CAPACITOR CH 50V 0.1U	1		IC3109	NJMO62M	IC	1	
3101,02	L.,	ECUX1C1042FV	C.CAPACITOR CH 16V 0.1U	2		IC3110,11	PC74HC221T	IC	2	
3103,04	L.	ECEVICV470S	E.CAPACITOR 16V 47U	2		IC3201	L7A0756	IC	1	
3105,06	<u> </u>		C.CAPACITOR CH 16V 0.1U	2		IC3202	PC74HCUO4T	IC	1	
3107	<u> </u>	ECEV1CV470S	E.CAPACITOR 16V 47U	1		IC3203	MC74HC133F	IC	1	
3108	-		C.CAPACITOR CH 16V 0.1U	1		IC3204	PC74HC221T	IC	1	
3109	├-	ECEAOJU331	E.CAPACITOR 6.3V 330U	1		1C3205,06	74AC253SJ	IC	2	
3110	 		C. CAPACITOR CH 50V 390P	1		IC3207	NJMO62M	IC	1	
3111			C. CAPACITOR CH 50V 2P	1		IC3208	74AC08SJ	IC	1	
3112	├_	-	E.CAPACITOR 6.3V 330U	1		IC3209	NJU7201U50	IC	1	
3113	-		C. CAPACITOR CH 16V 0.1U	1		IC3210	PC74HCU04T	IC	1	
3115-17	 —		C. CAPACITOR CH 16V 0.1U	3		1C3211	PC74HC32T	IC	1	
3118 3119-21	1		E.CAPACITOR 16V 47U	1		IC3212	PC74HCUO4T	IC	1	
3119-21	├		C. CAPACITOR CH 16V 0.1U	3		IC3213	UPD42102G-3	IC	1	
3123	├		E.CAPACITOR 25V 3.3U	1		IC3214	74AC157SJ	IC	1	
3124	├		C. CAPACITOR CH 16V 0.1U			1C3215	PC74HC221T	ic	1	
3125	├	ECEVICV470S	E.CAPACITOR 16V 47U	1	· · · · · · · · · · · · · · · · · · ·	IC3216	VS11228A	IC	1	
3126		ECUM1H104KBM ECUX1H331JCV	C.CAPACITOR CH 50V 0.1U C.CAPACITOR CH 50V 330P	1		IC3217	VSI1229	ıc	1	
3127	-		C. CAPACITOR CH 50V 47P	1		 				
3128,29	-		C. CAPACITOR CH 16V 0.1U	2		l				
3130-32		ECUMI HI O4KEM	C. CAPACITOR CH 50V 0.1U	3		L3101	VLQ0319K470			
3133-37		ECUXIC104ZFV	C. CAPACITOR CH 16V 0.1U	5		13102	VLP0017	COIL 47UH	1	
3138,39			E.CAPACITOR 50V 2.2U	2		L3103,04	VLQ0319K220	COIL 22UH	2	
3140,41			C.CAPACITOR CH 16V 0.1U	2		L3105	VLP0017	COIL	1	
3142	1		C. CAPACITOR CH 50V 100P	1		L3106	VLQ0133K821	COIL 820UH	1	
3143-45	Ī	ECUX1H470JCV	C. CAPACITOR CH 50V 47P	3		13202-04	VLQ0319K220	COIL 22UH	3	
3146,47		ECUX1H33OJCV	C.CAPACITOR CH 50V 33P	2		L3205	VLQ0319K470	COIL 47UH	1	
3148		ECUX1H56OJCV	C. CAPACITOR CH 50V 56P	1		L3301	VLF0931	COIL	1	
3149		BCEA1AK101	E.CAPACITOR 10V 100U	1						
3201		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1						
3202		ECUX1H101JCV	C. CAPACITOR CH 50V 100P	1						
3203		ECUX1H561KBV	C. CAPACITOR CH 50V 560P	1		P3001,02	VJP3387	CONNECTOR (MALE)	2	
3204,05		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	2						
3206		ECEV1CV470S	E.CAPACITOR 16V 47U	1						
3208,09	-		C.CAPACITOR CH 16V 0.1U	2						
3211	-		C.CAPACITOR CH 16V 0.1U	1		Q3101-03	2SD1819A	TRANSISTOR	3	
3212			C.CAPACITOR CH 50V 0.1U	1		Q3104,05	2SB1218A	TRANSISTOR	2	
3213			C.CAPACITOR CH 16V 0.1U	1		Q3106,07	2SC3930	TRANSISTOR	2	
3214	<u> </u>		C.CAPACITOR CH 50V 8200P	1		Q3108.09	2SA1532	TRANSISTOR	2	
3215			C.CAPACITOR CH 16V 0.1U	1		Q3110	2SD1819A	TRANSISTOR	1	
3216	-		E.CAPACITOR 16V 47U	1		Q3112,13	25K662	TRANSISTOR	2	***
3217-26	-		C. CAPACITOR CH 16V 0.1U	10		Q3114,15	2SB1218A	TRANSI STOR	2	
3228			C. CAPACITOR CH 50V 10P	1		Q3201,02	2SD1819A	TRANSI STOR	2	
3229,30			C. CAPACITOR CH 16V 0.1U	2		——				
3231	1-		E.CAPACITOR 16V 47U	1		 			Ш	
3232 3233	 		C. CAPACITOR CH 16V 0.1U	1		-		L	\square	
3233			E. CAPACITOR 16V 47U	1				RESISTORS		
			C. CAPACITOR CH 16V 0.1U	1		R3101	ERJ3GEYJ271	M.RESISTOR CH 1/16W 270	1	
235,36 237			C. CAPACITOR CH 50V 33P	2		R3102,03	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	2	
238	 		C. CAPACITOR CH 50V 220P	1		R3106	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	1	
239,40	├-		C. CAPACITOR CH 50V 560P	1		R3107	ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	1	
	├		C. CAPACITOR CH 16V 0.1U	2		R3109	ERJ3GEYJ681	M.RESISTOR CH 1/16W 680	1	· · · · · · · · · · · · · · · · · · ·
242	-		C. CAPACITOR CH 16V 0.1U	1		R3110	ERJ3GEYJ122	M.RESISTOR CH 1/16W 1.2K	1	
301,02			C. CAPACITOR CH 16V 0.1U	2		R3111,12	ERJ3GEYJ150	M.RESISTOR CH 1/16W 15	2	
303	├—	ECEV1CV470S	E. CAPACITOR 16V 47U	1		R3113	ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1	
	-			-		R3114	ERJ3GEYJ122	M.RESISTOR CH 1/16W 1.2K	1	
						R3115	VRE0034E301	M.RESISTOR CH 1/10W 300	1	
	+-	- 2000CT	DI ODE	-		R3116	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
31/01		MA.3082M	DIODE	1		R3117	VRE0034E301	M.RESISTOR CH 1/10W 300	1	
3101	┼─	————		i .						

l l						- 1			1 1	
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
3118	ERJ3GEYJ122	M.RESISTOR CH 1/16W 1.2K	1							
3119	ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1							
3120	ERJ3GEYJ221	M. RESISTOR CH 1/16W 220	1		SW3201		VJP1940	CONNECTOR SWITCH	1	
3121,22	ERJ3GEYJ101	M. RESISTOR CH 1/16W 100	2		SW3201S		VJS1940	CONNECTOR SWITCH	1	
					3#32013		4331740	CONTROL DATE	╁	
3123,24	ERJ3GEYJ150	M.RESISTOR CH 1/16W 15	2						├	
3125	ERJ3GEYJ182	M.RESISTOR CH 1/16W 1.8K	1						├	
3126	ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	1				nmu-rr-			
3127	ERJ3GEYJ681	M. RESISTOR CH 1/16W 680	1		TP3101-04		VJR0548	TEST POINT	4	
3128	ERJ3GEYJ222	M. RESISTOR CH 1/16W 2.2K	1		TP3203,04	_	VJR0548	TEST POINT	2	
3129	ERJ3GEYJ221	M. RESISTOR CH 1/16W 220	1		TP3207-12		VJR0548	TEST POINT	6	
			1			-	VJR0548	TEST POINT	1	
3130	ERJ3GEYJ122	M. RESISTOR CH 1/16W 1.2K	-		TPG3101				+	
3131	ERJ3GEYJ471	M. RESISTOR CH 1/16W 470	1		TPG3201	-	VJR0548	TEST POINT	1	
31 32	ERJ3GEYJ100	M.RESISTOR CH 1/16W 10	1						\sqcup	
3133	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	1							
3134	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	1							
3135	ERJ3GEYJ392	M. RESISTOR CH 1/16W 3.9K	1		VC3201		ECRJA010A12	TRIMMER	1	
			1		100201				1	
3136	ERJ3GEYJ271	M.RESISTOR CH 1/16W 270			—				+	
3137	ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	1			-			+	
31.38	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1						1	
31.39	ERJ3GEYJ222	M. RESISTOR CH 1/16W 2.2K	1		VR3101		VRV0113B102	V.RESISTOR 1K	1	
3140	ERJ3GEYJ182	M. RESISTOR CH 1/16W 1.8K	1		VR3102		VRV0113B502	T.RESISTOR 5K	1	
3141	VRE0034E683	M. RESISTOR CH 1/10W 68K	1		VR3103		VRV0113B202	T.RESISTOR 2K	1	
			1		VR3201		VRV0113B502	T.RESISTOR 5K	1	
3142	VRE0034E332	M. RESISTOR CH 1/10W 3.3K	+						1	
3143	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1		VR3202		VRV0113B503	T.RESISTOR 50K	1	
3144	ERJ3GEYJ182	M.RESISTOR CH 1/16W 1.8K	1		VR3203		VRV0113B502	T.RESISTOR 5K	1	
3145	VRE0034E911	M.RESISTOR CH 1/10W 910	1							
3146	ERJ3GEYJ472	M. RESISTOR CH 1/16W 4.7K	1						17	
3147,48	ERJ3GEYJ105	M. RESISTOR CH 1/16W 1M	2							
			1		V2201		VSX0270	CRYSTAL OSCILLATOR	1	
3149	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	-		X3201				-	
3150	VRE0034E113	M.RESISTOR CH 1/10W 11K	1		X3202		VSX0114	CRYSTAL OSCILLATOR	1	
3151	VRE0034E911	M.RESISTOR CH 1/10W 910	1							
3152	ERJ3GEYJ101	M. RESISTOR CH 1/16W 100	1							
3153	ERJ3GEYJ105	M. RESISTOR CH 1/16W 1M	1	1		_				
			1		 			MISCELLANEOUS	1	
3154	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	-			_			1	
3156	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1		·		VMP3874	P.C.BOARD HOLDER ANGLE	1	
3157	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1				XSB2+4F2	SCREW	3	
3158	VRE0034E561	M. RESISTOR CH 1/10W 560	1	i i	1		XSB2+6FZ	SCREW	4	İ
3159,60	ERJ3GEYJ181	M. RESISTOR CH 1/16W 180	2				VGU5695	P.C.BOARD PULLER	1	
3161	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	1				-			
			+					 	+	
3162	ERJ3GEYJ822	M.RESISTOR CH 1/16W 8.2K	1						+-	
3163	ERJ3GEYJ123	M. RESISTOR CH 1/16W 12K	1						+	
R31 64	ERJ3GEYJ822	M.RESISTOR CH 1/16W 8.2K	1						<u> </u>	
3165	ERJ3GEYJ123	M. RESISTOR CH 1/16W 12K	1							
3166	ERJ3GEYJ333	M. RESISTOR CH 1/16W 33K	1						T	
		M. RESISTOR CH 1/16W 15K	1						_	
3167	ERJ3GEYJ153		+						+-	
3168	ERJ3GEYJ223	M. RESISTOR CH 1/16W 22K	1							
R31 69	ERJ3GEYJ393	M.RESISTOR CH 1/16W 39K	1				<u> </u>			
3170,71	ERJ3GEYJ471	M. RESISTOR CH 1/16W 470	2		[]		i	1	L	
3172	ERJ3GEYJ273	M. RESISTOR CH 1/16W 27K	1						T	
3201	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	1			_			T	
			+		l 		 	 	+	
R32O2		M.RESISTOR CH 1/16W 10K	1		l	<u> </u>	 	+	+	
3203,04	ERJ3GEYJ332	M. RESISTOR CH 1/16W 3.3K	2		 		L	-	+	
3205	ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	1		l L	_	<u> </u>	1	_	L
3208-10	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	3		H			<u> </u>		
3211	ERJ3GEYJ682	M. RESISTOR CH 1/16W 6.8K	1		1		T		Т	
		M. RESISTOR CH 1/16W U.SK	1		11		 	 	+	
3212	ERJ3GEYJ105		+		11	\vdash		1	+	
R3213	ERJ3GEYJ223	M. RESISTOR CH 1/16W 22K	1		 	-		ļ		
R3215,16	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2		I L	L_			┷	<u></u>
R3217	ERJ3GEYJ332	M. RESISTOR CH 1/16W 3.3K	1		11	L	L			
R3219	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	1						Γ	1
3222	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1		11				T^-	
			-		11	-	+	 	+	
3223	ERJ3GEYJ105	M. RESISTOR CH 1/16W 1M	1		11		 		+-	
13224	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1		11	<u> </u>	.		-	
3225-33	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	9		J L	_	<u> </u>		↓_	<u> </u>
3234	ERJ3GEYJ471	M. RESISTOR CH 1/16W 470	1							L
3235	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1		11		T		1	
					11	 	 	 	+-	
132 36,37	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	2		{	-	 		+	
132.38	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	1		 	ـــ	<u> </u>		+	ļ
3239	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	1		11	L			L	1
R3241	ERJ3GEYOROO		1		1	1	1		T	
R3243	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	+;		1	\vdash	1			
			+		1	1	+	 	+	
3244	ERJ3GEYJ103		1	· · · · · · · · · · · · · · · · · · ·	ł 	1	 		+	
3245	ERJ3GEYJ102		1			!			+-	
3247	ERJ3GEYJ101	M. RESISTOR CH 1/16W 100	1		JL	L				
			T			Г			1	
	1 1				4	-	+			T
					11					1
			I		 	├-	 		+	

Ref.No.		Part No.	Newt Name C Personal and	Deri	Remarks	Doct iii		D4 **	n N		
Ref.No.	Н	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Ar	Part No. N91A12S	Part Name & Description	Pcs 1	Remarks
	•	VEP83153A	P.C.BOARD W/COMPONENT			IC3102	_	C74HC08T	ıc	1	
	1		VIDEO NON STD			IC3201	N.	JU7201U50	ıc	1	
						IC3202,03	N.	JMO62M	IC	2	
						IC3204	PC	C74HCOOT	ıc	1	
						IC3205	PC	C74HC221T	ıc	1	
				L_		IC3301	-		IC	1	
	_			_		IC3302			IC	1	
	<u> </u>					IC3303	-		1C	1	
	-		CAPACITORS	\vdash		IC3304 IC3305			1C	1	
23101	-		E. CAPACITOR 16V 47U	1		IC3306	_		1C	1	
3102-04	-		C. CAPACITOR CH 16V 0.1U	3		IC3307			IC	1	
3105			C. CAPACITOR CH 50V 180P	1		1C3308	_		IC	1	
3106		ECUX1C1042FV	C.CAPACITOR CH 16V 0.1U	1		IC3309	PC	C74HC74T	IC	1	
3107,08		ECEV1CV470S	E.CAPACITOR 16V 47U	2		IC3401-03	PC	C74HC74T	IC	3	
3109,10		ECUX1C1042FV	C.CAPACITOR CH 16V 0.1U	2			_				
3111			C.CAPACITOR CH 50V 18P	1		I	_				
3112	_		C.CAPACITOR CH 50V 68P	1			+				
3113,14	-		C. CAPACITOR CH 16V 0.1U	2		1.3101,02	_		COIL 22UH	2	· · · · · · · · · · · · · · · · · · ·
3115 3116			E.CAPACITOR 50V 1U E.CAPACITOR 16V 47U	1		L3103 L3104	-		COIL 220UH	1	
3116 3117	-		C.CAPACITOR CH 16V 0.1U	1		L3201			COIL 22UH	1	
3201	-		E.CAPACITOR CA 16V 0.1U	1	.,	13202	_		COIL	1	
3202		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		L3203			COIL 22UH	1	
3203			E.CAPACITOR 16V 47U	1		L3301	_		COIL 22UH	1	
3204		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		L3302	VI	LQ0319K101	COIL 100UH	1	
3205		ECUX1H221.JCV	C.CAPACITOR CH 50V 220P	1		L3303,04	VI	LQ0319K220	COIL 22UH	2	
3206			E.CAPACITOR 16V 10U	1		1.3401,02	VI	LQ0319K220	COIL 22UH	2	
3207,08			C. CAPACITOR CH 16V 0.1U	2		L	\perp			\vdash	·
3209			C. CAPACITOR CH 50V 330P	1			-				
3210-12	-		C. CAPACITOR CH 16V 0.1U	3		52404 02	-	TD2200			
3213 3214		ECUM1E104KBN ECUX1H220JCV	C.CAPACITOR CH 25V 0.1U C.CAPACITOR CH 50V 22P	1		P3401,02		JP3387	CONNECTOR (MALE)	2	
3215	\vdash	ECUX1H102KBV	C. CAPACITOR CH 50V 1000P	1			+	· · · · · · · · · · · · · · · · · · ·		Н	
3216,17			C. CAPACITOR CH 50V 47P	2			+			Н	
3218	┢	ECUXIC104ZFV	C.CAPACITOR CH 16V 0.1U	1	:	Q3101	25	SD1819A	TRANSISTOR	1	
3219	1		E.CAPACITOR 16V 47U	1		Q3201	-		TRANSI STOR	1	
3220		ECUM1E104KBN	C. CAPACITOR CH 25V 0.1U	1		Q3202	25	SK662	TRANSISTOR	1	
3221		ECEVICV470S	E.CAPACITOR 16V 47U	1		Q3203,04	25	SC3930	TRANSI STOR	2	
3222		ECUX1C1042FV	C. CAPACITOR CH 16V 0.1U	1		Q3205	25	SB1218A	TRANSISTOR	1	
3223	<u> </u>		C.CAPACITOR CH 50V 22P	1		Q3401-03	25	SD1819A	TRANSISTOR	3	
3301	L.		E.CAPACITOR 16V 47U	1		ļ	+			_	ļ
3302			C.CAPACITOR CH 16V 0.1U	1			+				
3303 3304	├	ECEVICV470S ECUXIC104ZFV	E. CAPACITOR 16V 47U C. CAPACITOR CH 16V 0.1U	1		ļ	+		RESISTORS	-	
3305	\vdash	ECEVICV470S	E. CAPACITOR CH 16V 0.1U	1		R3101	121		M.RESISTOR CH 1/16W 220K	1	
3306,07	╁		C. CAPACITOR CH 50V 56P	2		R3102	_		M.RESISTOR CH 1/16W 680K	1	
3308.09	1		C.CAPACITOR CH 16V 0.1U	2		R3103			M.RESISTOR CH 1/16W 10K	1	
3310	1		E.CAPACITOR 16V 47U	1		R3104,05	_		M.RESISTOR CH 1/16W 8.2K	2	
3311	1		C.CAPACITOR CH 16V 0.1U	1		R3106	E		M.RESISTOR CH 1/16W 10K	1	
3312	Γ	ECEV1CV470S	E.CAPACITOR 16V 47U	1		R3107	E	RJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1	
3313		ECUXIC104ZFV	C.CAPACITOR CH 16V 0.1U	1		R3108	Е	RJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
3314		ECUM1H182KBN	C. CAPACITOR CH 50V 1800P	1		R3110	-		M.RESISTOR CH 1/16W 220	1	
3315			C. CAPACITOR CH 16V 0.1U	1		R3111,12	\rightarrow		M.RESISTOR CH 1/16W 2.2K	2	
3316	L		C.CAPACITOR CH 25V 0.1U	1		R3113			M.RESISTOR CH 1/16W 3.3K	1	
3317	1		C.CAPACITOR CH 16V 0.1U	1		R3114	-		M.RESISTOR CH 1/16W 2.2K	1	
3318	1_	ECUM1H104KBM		1		R3115	_	RJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
3319	ļ	ECUX1C104ZFV		1	 	R3201,02	-	RJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	2	
3320	+-		C. CAPACITOR CH 50V 47P C. CAPACITOR CH 16V 0.1U	1		R3203,04			M.RESISTOR CH 1/16W 10K M.RESISTOR CH 1/16W 3.3K	1	
3401 3402	+-		C.CAPACITOR CH 16V 0.1U E.CAPACITOR 16V 47U	1		R3205 R3206			M.RESISTOR CH 1/16W 3.3K	1	
3403	+	ECEVICV470S	C. CAPACITOR CH 16V 0.1U	1		R3207-10	-+-	RJ3GEYJ104	M.RESISTOR CH 1/16W 100K	4	
3404	+-	ECEVICV470S	E.CAPACITOR 16V 0.10	1		R3211	-	RJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
3405	+	ECUX1C1042FV		1		R3212	_	RJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	
3406	+-	ECUM1 E104KBN	· · · · · · · · · · · · · · · · · · ·	1		R3213	_	ERJ3GEYJ224	M.RESISTOR CH 1/16W 220K	1	
3407	+		C. CAPACITOR CH 50V 0.01U	1	 	R3214	\rightarrow	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
	T			1		R3215,16	E	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	2	
	+	1				R3217	E	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
	T			\Box		R3218	E	ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M	1	
	T	MA141K	DIODE	2		R3219		ERJ3GEYJ561	M.RESISTOR CH 1/16W 560	1	
3201,02		220	DIODE	1		R3220	-	ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	1	
		MA328									1
3201,02 3203		MA320		1		R3222		ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	1	
		MA320				R3223	F	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
		M328				 	F			-	

							_				
n-e					P1		l				7
Ref.No.	-	Part No.		Pcs	Remarks	Ref.No.	_	Part No.	Part Name & Description	Pcs	Remarks
R3302-04	<u> </u>	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	3						<u></u>	
R3305		ERJ3GEYJ122	M.RESISTOR CH 1/16W 1.2K	1			ļ				
R3306		ERJ3GEYJ123	M.RESISTOR CH 1/16W 12K	1		IC3002		MC10125L	ic	1	
R3307	\vdash		M. RESISTOR CH 1/16W 22K	1		IC3003		74F04SJ	10	1	
	┼			-			-				
R3308	 		M.RESISTOR CH 1/16W 27K	1		1C3004		MC10125L	ic	1	
R3309	1	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1		IC3005		CXD8129K	IC	1	
R3310		ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M	1		IC3006		MC10125L	IC	1	
R3311		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1		IC3007		STV1602A	ıc	1	
R3312		ERJ3GEYJ105	M. RESISTOR CH 1/16W 1M	1							
R3313	+-		M. RESISTOR CH 1/16W 0	1			_		 	 	
	\vdash			-			-			├	
R3401	_		M.RESISTOR CH 1/16W 2.2K	1			\dashv			├	
R3402	1	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1		1.3002,03	_	VLQ0319K100	COIL 10UH	2	
R3403	L	ERJ3GEYJ182	M.RESISTOR CH 1/16W 1.8K	1						<u> </u>	
R3404		ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1							
R3405		ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	1						1	
R3406	1	ERJ3GEYJ182	M.RESISTOR CH 1/16W 1.8K	1		P3001,02		VJP3387	CONNECTOR (MALE)	2	
R3407	-		M. RESISTOR CH 1/16W 3.3K	1		P3003		VJP1596T	CONNECTOR (MALE) 3P	1	
	-			_		F3003	_	V3F13901	CONNECTOR (PALL) SI	 -	
R3409	-		M. RESISTOR CH 1/16W 75	1		1				-	
R3410,11	_	ERDS2TJ271	C.RESISTOR 1/4W 270	2						┖	
	<u> </u>									_	
						QR3001,02	_ 7	UN2211	TRANSISTOR-RESISTOR	2	
	T			Г							
TP3201,02	t^-	VJR0548	TEST POINT	2							
	+			1		 				\vdash	
TP3 301	-	8PCUNUV	TEST POINT	1	ļ <u></u>	 			nun vamena	-	
	1					 	_		RESISTORS	_	
						R3003		ERJ3GEYOROO	M.RESISTOR CH 1/16W O	1	
						R3007	_7	ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	1	
VR3201	П	VRV0113B501	T.RESISTOR 500	1		R3009		ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	1	
VR3301	1		T.RESISTOR 10K	1		R3010,11		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	2	
VR.3.302	┿┈		T. RESISTOR 5K	1	· · · · · · · · · · · · · · · · · · ·	R3012.13	-		M.RESISTOR CH 1/16W 75	2	
VK.5.502	┼	VKV0113B302	1.RESISION 3R				_			2	
	 			\vdash		R3014,15		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	-	
	_			\perp		R3017,18	$\overline{}$	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	2	
						R3019		ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
X3301	П	VSX0546	CRYSTAL OSCILLATOR	1		R3020		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
						R3022		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
	1					R3024,25	-		M.RESISTOR CH 1/16W 1K	2	
	+			\vdash			-	ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	3	
	-					R3026-28	-				
			MI SCELLANEOUS	ш		R3029,30			M.RESISTOR CH 1/16W 1K	2	
		VMP3862	P.C.BOARD HOLDER ANGLE	1		R3031		ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	1	
		XSB2+4FZ	SCREW	3							
	Т	XSB2+6FZ	SCREW	4]
		VGU5695	P.C.BOARD PULLER	1							
	+					SW3001-03		VSS0342	SWITCH	3	
	+			\vdash			_			Η	
	-			-		 					
	ـــ			-			_		<u> </u>		
	1			<u> </u>		ļ				ļ	
				L		TP3003-05		VJR0548	TEST POINT	3	
		VEP83158A	P.C.BOARD W/COMPONENT	ļ		TP3007		VJRO548	TEST POINT	1	
	1-		SERIAL I/F V			TP3009		VJRO548	TEST POINT	1	
	+		<u> </u>	t^{-}			_			T	
	+-			t		tt				_	
	+	<u> </u>		-		 		· · · · · · · · · · · · · · · · · · ·		 	
ļ	-	ļ				<u> </u>				 	
<u> </u>				<u> </u>		VR3001		VRV0113B502	T.RESISTOR 5K	1	
L	\perp	<u></u>		_		VR3002		VRV0113B501	T.RESISTOR 500	1	
	1			1		L T			1	L	
	1	l		T							
	+		CAPACITORS	1						Γ	
C3001 03	+	ECENT CHOOC	E. CAPACITOR 16V 10U	2		-	_		MISCELLANEOUS	1	
C3O01,02			 	-		 		1202023		-	
C3OO3	<u> </u>	ECEV1CV470S	E.CAPACITOR 16V 47U	1				VMP3873	P.C.BOARD HOLDER ANGLE	1	
C3O04		ECEV1CV100S	E. CAPACITOR 16V 10U	1		<u></u>		XSB2+4FZ	SCREW	3	
C3O05	T	ECEV1CV470S	E. CAPACITOR 16V 47U	1			_	XSB2+6FZ	SCREW	4	
C3O06		ECEVICV100S	E. CAPACITOR 16V 10U	1				VGU5695	P.C.BOARD PULLER	1	
C3O07,08	+		C. CAPACITOR CH 50V 0.1U	2						Т	
	+		·	+-		 			 	† -	
C3O10-13	+	ECUM1H104ZFN	 	4		 		ļ	-	+	
C3O14,15	1		C. CAPACITOR CH 50V 47P	2		\vdash				1-	
C3O16-24		1	C. CAPACITOR CH 50V 0.1U	9						<u> </u>	
		ECUMI HI O4Z FN			i				1	L.	
	-	ECUMIHIO4ZFN		1	,						
		ECUMINIO42FN		-				ļ		1	
		ECUMINIO42 PN					-			-	
										-	
D3O02		MA141WK	DIODE	1							
				1							
				1							
				1							
D3OO2		MA141WK	DIODE								
				1 2							
D3OO2		MA141WK	DIODE								
D3OO2		MA141WK	DIODE								
D3O02		MA141WK	DIODE								

Ref.No.		İ			i						
101.110.	i	Part No.	Part Name & Description	L	P1	11		İ			i
	┿			Pcs	Remarks						
		VEP63133C	P.C.BOARD W/COMPONENT			11				l	
			VIDEO REC MEMORY				Γ_				
	+-					l I	├	 		-	
	╄					<u> </u>		1			·
	L	L		1	,	11	_				
	Γ	l		Г						F	
	┼	-		-			-	ļ			
	↓_									l	1
	+	 		\vdash		l]	├	 		<u> </u>	
	+-			ļ		ļ	L				<u> </u>
		Į.			•	H		i			1
	T		CAPACITORS								
	┼	-		-		l———	<u> </u>	<u> </u>			
3001-16	1.	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	16		H					
	Г									_	T
	+-			\vdash		l	\vdash	 		<u> </u>	
							L	L			
	1 -			1							
L3001	T	1/I BOE 74	ETLTED	-			<u> </u>	 	†	-	
~~1	+	VLF0576	FILTER	1		l 	<u> </u>	ļ		<u> </u>	1
	L.	L	<u> </u>	L. I		L		1		l .	1
	T-	I					_				1
	+	 		\vdash		l 	-	 		-	+
	4_									L	
3001	1	VSI1029	IC	1							
3002		HM628128LFP7				 		 			+
	+			1				↓	ļ	L	
3003	L	M5256BFP-70	IC	1				1			1
3004	+-		ıc	1				1			
					····	l 		 			+
3005			IC	1		ļ				L	1
3006	_	HM628128LFP7	ıc	1							
3007			IC	1				———		_	
						l 		-			+
3008	L	HM628128LFP7	IC	1		II		1	ļ		1
3009			ıc	1							1
								 			+
3010	<u> </u>	UPD65240G057		1		L					
3011	"	L7A0650	ıc	1							
3012	1	L7A0649	IC	1				1			
	+-						_	 			
3013	L	VSI1141A	IC	1		L	L	l		L	L
3001S		VJS2576	CONNECTOR (FEMALE)	1	•		-	I			T
	+-						_			_	
	+-	ļ		<u> </u>							1
	1	1	'								1
	 		"	\vdash				T		-	1
	+-			H		 		 			
001,02	L.	VJP3387	CONNECTOR (MALE)	2		L					
	+-	 		-				·			+
	 						_				
		l				L		l	[
	1		RESISTORS								
								 			+
WIN OO	-		11 DEGLESSOR OF 4 (450)								1
3001,02	+		M. RESISTOR CH 1/16W 100	2							+
	+		M.RESISTOR CH 1/16W 100 M.RESISTOR CH 1/16W 3.3K	2 1							
003		ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1							
003		ERJ3GEYJ332									
003		ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1							
003		ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1							
003		ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1							
003		ERJ3GEYJ332 ERJ3GEYOROO	M.RESISTOR CH 1/16W 3.3K M.RESISTOR CH 1/16W 0	1							
003		ERJ3GEYJ332 ERJ3GEYOROO	M.RESISTOR CH 1/16W 3.3K	1							
003		ERJ3GEYJ332 ERJ3GEYOROO	M.RESISTOR CH 1/16W 3.3K M.RESISTOR CH 1/16W 0 MISCELLANEOUS	1							
003		ERJ3GEYJ332 ERJ3GEYOROO VMP3336	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MISCELLANEOUS P. C. BOARD HOLDER ANGLE	1							
003		ERJ3GEYJ332 ERJ3GEYGROO WMP3336 XSB2+4FZ	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MISCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW	1 7							
003		ERJ3GEYJ332 ERJ3GEYGROO WMP3336 XSB2+4FZ	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MISCELLANEOUS P. C. BOARD HOLDER ANGLE	1							
003		ERJ3GEYJ332 ERJ3GEYOROO VMP3336 XSB2+4FZ XSB2+6FZ	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MISCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW SCREW	1 1 7 4							
3003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MISCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW SCREW	1 1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
3003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
3003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
3003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
3003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
003		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							
3001,02 3003 3005		ERJ3GEYJ332 ERJ3GEYOROO WMP3336 XSB2+4FZ XSB2+6FZ VCU5695	M. RESISTOR CH 1/16W 3.3K M. RESISTOR CH 1/16W 0 MI SCELLANEOUS P. C. BOARD HOLDER ANGLE SCREW P. C. BOARD PULLER	1 7 4							

Ref.No.	li	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
Rel. No.	-	rait no.	ratt name & Description	1 00	IVENIEL NO					Veligive
				-		IC3023	MB88341PF	ic	1	
			P.C.BOARD W/COMPONENT	-		IC3201	VSC3K1007FL	1C	1	
			VIDEO P/S BUFFER			IC3203	MB10HL116PFF	ic	1	
				<u> </u>					L	
						L3011-17	VLQ0319K100	COIL 10UH	7	
			· · · · · · · · · · · · · · · · · · ·	 		L3023,24	VLQ0163J100	COIL 10UH	2	
				+		25025,24	VD201030100	1001		
						 	-		-	
				-		ļ			-	
			CAPACITORS	<u> </u>	,					
C3011,12		ECUX1C1042FV	C.CAPACITOR CH 16V 0.1U	2		OSC3201	VSX0467	CRYSTAL OSCILLATOR	1	
C3014-17		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	4						
C3018,19		ECUMI C104KBN	C. CAPACITOR CH 16V 0.1U	2						
C3022,23			C. CAPACITOR CH 16V 0.1U	2						
C3025-28	_	ECUX1C1042FV	C. CAPACITOR CH 16V 0.1U	4		P3001,02	VJP3387	CONNECTOR (MALE)	2	
				+			+	 	 	
C3029,30	_	ECUM1C104KBN	C.CAPACITOR CH 16V 0.1U	2		P3003	VJP2268	CONNECTOR (MALE)	1	
C3O33-35		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	3		L			ļ	
C3036		ECEV1CV100S	E.CAPACITOR 16V 10U	1					L	
C3037		BCUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1						
C3038		ECEV1CV100S	E.CAPACITOR 16V 10U	1		Q3011	XN4312	TRANSISTOR. TRANSISTOR	1	
C3039			C. CAPACITOR CH 16V 0.1U	1		Q3012-14	XN6537	TRANSI STOR	3	
C3040	\vdash		E. CAPACITOR 16V 10U	1		Q3015	XN4312	TRANSISTOR. TRANSISTOR	1	
	├—			+		· · · · · · · · · · · · · · · · · · ·	-+	· · · · · · · · · · · · · · · · · · ·		
C3041	<u> </u>		C.CAPACITOR CH 16V 0.1U	1		Q3016-18	XN6537	TRANSISTOR	3	
C3042	Щ.	ECEV1CV100S	E.CAPACITOR 16V 10U	1		Q3019	XN6435	TRANSISTOR	1	
C3043	L	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		Q3020	XN6501	TRANSISTOR. TRANSISTOR	1	
C3O47,48	Г	ECUM1C104KBN	C. CAPACITOR CH 16V 0.1U	2		Q3021,22	XN6435	TRANSISTOR	2	
C3049			C. CAPACITOR CH 16V 0.1U	1		Q3023	XN6501	TRANSISTOR.TRANSISTOR	1	
C3050	 	ECUX1HO8ODCV	C. CAPACITOR CH 50V BP	1		Q3024	XN6435	TRANSI STOR	1	
C3051-53	┼-		C. CAPACITOR CH 16V 0.1U	3		Q3026	XN6537	TRANSISTOR	1	
	╁			1 2		l 	_		-	
C3055,56	↓_	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	-		Q3027,28	XN5531	TRANSI STOR	2	
C3057	<u> </u>	ECUX1H561KBV	C. CAPACITOR CH 50V 560P	1		Q3029	XIN6537	TRANSI STOR	1	
C3058,59	1	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	2		Q3030,31	XN5531	TRANSISTOR	2	
C3060		ECUX1H272KBV	C. CAPACITOR CH 50V 2700P	1					<u> </u>	
C3061,62	1	ECEVICV100S	E.CAPACITOR 16V 10U	2						
C3063	\vdash	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1					1	
C3064	1-	ECUM1C104KBN	C. CAPACITOR CH 16V 0.1U	1				RESISTORS		
	┼─			1		R3011	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
C3065	╁	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U							
C3066	ļ	ECUM1C104KBN	C.CAPACITOR CH 16V 0.1U	1		R3012	ERJ3GEYJ121	M.RESISTOR CH 1/16W 120	1	
C3067-69		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	3		R3013	ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	1	
C3070	1	ECUX1HO8ODCV	C. CAPACITOR CH 50V 8P	1		R3014	ERJ3GEYJ272	M.RESISTOR CH 1/16W 2.7K	1	
C3071		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		R3015,16	ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	2	
C3073,74		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	2		R3017,18	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	2	
C3075	1	ECUX1H561KBV	C. CAPACITOR CH 50V 560P	1		R3019,20	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	2	
C3076	+	ECUX1H272KBV	C. CAPACITOR CH 50V 2700P	1		R3021	ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1	
	+			1 2		R3022.23			2	
C3077,78	-	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U		 	I	ERJ3GEYJ471			
C3079,80	_	ECEV1CV100S	E.CAPACITOR 16V 10U	2		R3026	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	1	
C3OB1,82	_	ECUX1H050CCV	C. CAPACITOR CH 50V 5P	2		R3027	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
C3O96-99		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	4		R3028,29	ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	2	
C31O0	Γ	ECEV1CV100S	E. CAPACITOR 16V 10U	1		R3030	ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1	
C31O1-04		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	4		R3031	ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	1	
C32O1-03	+		C. CAPACITOR CH 16V 0.1U	3		R3032,33	ERJ3GEYJ681	M.RESISTOR CH 1/16W 680	2	
C32O1-05	+	 	C. CAPACITOR CH 50V 1000P	2	 	R3034,35	ERJ3GEYJ150	M.RESISTOR CH 1/16W 15	2	
	+			2		l 	ERJ3GEYJ102		1	 -
C32O6,07	╁		C. CAPACITOR CH 16V 0.1U	-		R3036		·	_	
C32O9	_		C. CAPACITOR CH 50V 1000P	1		R3037	ERJ3GEYJ121	M.RESISTOR CH 1/16W 120	1	
C3210-13		ECUX1C1042FV	C. CAPACITOR CH 16V 0.1U	4		R3038	ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	1	
C3214	\perp	ECEVOGV470S	E. CAPACITOR 4V 47U	1		R3039	ERJ3GEYJ272	M.RESISTOR CH 1/16W 2.7K	1	
C3215	T	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		R3040,41	ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	2	
	1	1				R3042,43	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	2	
	+	-		+		R3044,45	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	2	
	+-	+		+		R3046	ERJ3GEYJ152		1	
720.5	+		nienn	+-	-	1		 	2	
D30O1,02	4-	MA141WA	DIODE	2		R3049,50	ERJ3GEYJ471	M. RESISTOR CH 1/16W 470		
				1_	<u> </u>	R3051	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	1	
				\perp		R3052	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
	T					R3053,54	ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	2	
FL3201-03	1	VLF0941C223	FILTER	3		R3055	ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1	
	+-			1	1	R3056	ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	1	
	+-	 		+	 	R3057,58	ERJ3GEYJ681	M.RESISTOR CH 1/16W 680	2	
	+	 		+-		11			2	
	+	ļ		+		R3059,60	ERJ3GEYJ150	M.RESISTOR CH 1/16W 15	+	
IC3O11,12		MB10HL116PFF	IC	1 2		R3062	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
1C3O13		NJMO64M	IC	1		R3069	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1	
IC3O16	T	NJMO62M	IC	1		R3070,71	ERJ3GEYJ560	M.RESISTOR CH 1/16W 56	2	
IC3O19	1	PC74HC4053T	IC	1		R3072	ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	1	
	+	TC7S32F	IC	1		R3073	ERJ3GEYJ561	M.RESISTOR CH 1/16W 560	1	
IC3O20		1		+		R3074,75	ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	2	
IC3O20	.	DC7/BUCACE 3T	IIC							
IC3O20 IC3O21,22	-	PC74HC4053T	IC	+-		1 1 1 1 1 1			╁	

Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
3076,77		M.RESISTOR CH 1/16W 47	2	INCHEST AD	1451.170.	_	rait NO.	and theme w pescription	1.03	Wengt V9
3078,79		M.RESISTOR CH 1/16W 2.2K	2			Π		MISCELLANEOUS		
3080,81	ERJ3GEYJ470	M.RESISTOR CH 1/16W 47	2				VMP3337	P.C.BOARD HOLDER ANGLE	1	
3082,83	ERJ3GEYJ271	M.RESISTOR CH 1/16W 270	2				XSB2+4FZ	SCREW	3	
3084	ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	1			L_	XSB2+6FZ	SCREW	4	
3085	_	M.RESISTOR CH 1/16W 470	1		<u> </u>		VGU5695	P.C.BOARD PULLER	1	
3086,87		M. RESISTOR CH 1/16W 47	2			-	VSC3504	SHIELD CASE	1	
3090,91		M.RESISTOR CH 1/16W 15K M.RESISTOR CH 1/16W 2.7K	2			-	VMX1876 XSB2+3FZ	SPACER SCREW	1	
3094		M.RESISTOR CH 1/16W 2.7K M.RESISTOR CH 1/16W 6.8K	1		 	-	K3BZ+3FZ	SCICE	+	
3095		M. RESISTOR CH 1/16W 3.9K	1			 			1	
3096		M. RESISTOR CH 1/16W 6.8K	1							
3097,98	ERJ3GEYJ101	M. RESISTOR CH 1/16W 100	2							
3099	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	1							
3100,01	ERJ3GEYJ333	M.RESISTOR CH 1/16W 33K	2		<u></u>	ļ.,			1	
3102,03		M. RESISTOR CH 1/16W 56	2			L.			↓	
3104		M.RESISTOR CH 1/16W 330	1		<u></u>	├		ļ	-	
31.05		M. RESISTOR CH 1/16W 560	1		<u></u>		 	 	+	
3106,07		M.RESISTOR CH 1/16W 330 M.RESISTOR CH 1/16W 47	2			-	 		+-	
3108,09		M.RESISTOR CH 1/16W 47 M.RESISTOR CH 1/16W 2.2K	2			-			-	
3112,13		M. RESISTOR CH 1/16W 47	2			-			1	
3114,15		M. RESISTOR CH 1/16W 270	2							
3116		M. RESISTOR CH 1/16W 330	1							
3117		M.RESISTOR CH 1/16W 470	1							
3118,19	ERJ3GEYJ470	M.RESISTOR CH 1/16W 47	2			_				
3120		M.RESISTOR CH 1/16W 470	1			 			┼	
R3121		M.RESISTOR CH 1/16W 47	1			-	ļ		-	
3122,23		M. RESISTOR CH 1/16W 15K	2		ļ	-	<u> </u>	 	+	
23124,25	ERJ3GEYJ272	M.RESISTOR CH 1/16W 2.7K M.RESISTOR CH 1/16W 6.8K	1		—	╁╌		-	+	
R3126		M. RESISTOR CH 1/16W 3.9K	1			+	 	<u> </u>	+	
3128	ERJ3GEYJ682	M. RESISTOR CH 1/16W 6.8K	1			t-			1	
3129,30		M. RESISTOR CH 1/16W 100	2				1		1	
3131	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	1							
3132,33	ERJ3GEYJ333	M.RESISTOR CH 1/16W 33K	2							
R3134	ERJ3GEYJ470	M.RESISTOR CH 1/16W 47	1		L	ļ			-	
R3135,36	ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	2			ļ.,	 		-	
R3137	ERJ3GEYJ392	M.RESISTOR CH 1/16W 3.9K	1			╁			-	
R3138	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K M.RESISTOR CH 1/16W 470	1			+			+	
R3139 R3140,41	ERJ3GEYJ471 ERJ3GEYJ470	M.RESISTOR CH 1/16W 470 M.RESISTOR CH 1/16W 47	2			\vdash		 	┼	
R3142,43	ERJ3GEYJ221	M. RESISTOR CH 1/16W 220	2			\vdash			+	
R3144	ERJ3GEYJ392	M. RESISTOR CH 1/16W 3.9K	1		1	1			1	
R3145	ERJ3GEYJ332	M. RESISTOR CH 1/16W 3.3K	1							
R3146,47	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	2							
R3148-51	ERJ3GEYJ470	M. RESISTOR CH 1/16W 47	4			┺			ļ	
R3152-55	ERJ 3GEYOROO	M.RESISTOR CH 1/16W 0	4			╀	ļ		╁	
R3156,57	ERJ3GEYJ470	M. RESISTOR CH 1/16W 47	2				 	 	+	
R3158		M. RESISTOR CH 1/16W 3.3K	1			-	 	<u> </u>	+	
R3159 R3160.61	ERJ3GEYJ473 ERJ3GEYJ682	M. RESISTOR CH 1/16W 47K M. RESISTOR CH 1/16W 6.8K	2		 	+	 		+	
R3160,61	ERJ3GEYJ682 ERJ3GEYJ332	M. RESISTOR CH 1/16W 8.3K	1			+-			+	
R3163	ERJ3GEYJ473	M. RESISTOR CH 1/16W 47K	1			T			1	
R3164,65	ERJ3GEYJ682	M.RESISTOR CH 1/16W 6.8K	2			\Box				
R3166-71	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	6							
R3174-78	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	5	-72		\perp			1_	
R3201	VRE0034E511	RESISTOR	1			1	ļ		-	
R3202	VRE0034E102	M. RESISTOR CH 1/10W 1K	1		ļ <u>. </u>	+-	 		-	
R3203-05	ERJ3GEYJ471	M. RESISTOR CH 1/16W 470	3		 	+	 		+	
R3208,09	ERJ3GEYJ471	M. RESISTOR CH 1/16W 470 M. RESISTOR CH 1/16W 10K	1			+-	+		+-	
R3210 R3211-14	ERJ3GEYJ103 ERJ3GEYJ220	M.RESISTOR CH 1/16W 10K M.RESISTOR CH 1/16W 22	4			+-	 	·	+	<u> </u>
1-2	12W 30E10 22U		+-			+			1	
			+-			\top				
			1							
TP3001-15	VJR0548	TEST POINT	15			1			\perp	
PG3001,02	VJR0548	TEST POINT	2			\perp				
			\perp			4	-		-	
			1		II	4			-	
			4-		 	+	ļ		+-	
/R3001,02	VRV0113B103		2			+-	+	1	+-	
VR3003-06	VRV0113B202	T. RESISTOR ZK	4		{ 	+	+		+-	
		+	+-		 	+	 		+-	
			+	 	<u> </u>	+-			+-	
	1	1		<u> </u>	I	-			-+-	

Ref.No.	_	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description COIL 1.8UH	Pcs	Remarks
	+-	7024 45 7	P.C.BOARD W/COMPONENT	+-		L3003	-+	/LQ0163J1R8 /LQ0163KR47	COIL 1.80H	2	
	VE			+			-+		COIL 0.470H	1	
			EQUALIZER	+-		L3101	-+			$\overline{}$	
	VE		P.C.BOARD W/COMPONENT	+-	FOR VEP83145C	L3104	+	/LQ0163J1R8	COIL 1.8UH	_1	
			EQUALIZER SUB 1	₩		L3105,06		/LQ0163KR47	COIL 0.47UH	2	
	VE	P83177A	P.C.BOARD W/COMPONENT		FOR VEP83145C		4				
			EQUALIZER SUB 2				\perp				
	T					P3001,02	,	/JP3387	CONNECTOR (MALE)	2	
	1										
	+-			 			7				
	+			+			+				
	┿			+			٦,	2SC3130	TRANSI STOR	1	
				+		Q1	-+			_	
				╁		Q3001-03	\rightarrow	2SC3130	TRANSISTOR	3	
			CAPACITORS	-		Q3004	-	CN6537	TRANSISTOR	1	·
1	EC	UX1H33OJCV	C. CAPACITOR CH 50V 33P	1		Q3005,06	4	2SD1938	TRANSISTOR	2	
2,C3	EC	UX1C104ZFV	C. CAPACITOR CH 16V 0.1U	2		Q3008-11		2SC3130	TRANSI STOR	4	
4	EC	UX1H331JCV	C. CAPACITOR CH 50V 330P	1		Q3018		2SC3130	TRANSISTOR	1	
3001,02	EC	EV1HV2R2S	E.CAPACITOR 50V 2.2U	2		Q3101-03		2SC3130	TRANSISTOR	3	
3003,04	-		C.CAPACITOR CH 16V 0.1U	2		Q3104	-+	CN6537	TRANSISTOR	1	
3005			C. CAPACITOR CH 50V 22P	1		Q3105,06	_	2SD1938	TRANSISTOR	2	
	-+-			4		Q3108-11	-+	2SC3130	TRANSISTOR	4	
3006-09	_			_		<u> </u>				2	
3010,11	_		TRIMMER	2		Q3112,13	+	JN5213	TRANSISTOR		
3012	_		C. CAPACITOR CH 16V 0.1U	1		Q3114	+	2SB1218A	TRANSISTOR	1	
3013	ER		M.RESISTOR CH 1/16W 0	1		Q3115	-+	2SB956	TRANSISTOR	1	
3014-17	EC	UX1C104ZFV	C.CAPACITOR CH 16V 0.1U	4		Q3116	_	UN5213	TRANSISTOR	1	
3018,19	EC	UX1H101JCV	C. CAPACITOR CH 50V 100P	2		Q3117	J	2SD1 280	TRANSI STOR	1	
3020-23	EC	UX1C104ZFV	C.CAPACITOR CH 16V 0.1U	4		Q3118	_1	2SC3130	TRANSISTOR	1	
3024			C. CAPACITOR CH 50V 2P	1			┪				
3025	-		C. CAPACITOR CH 50V 15P	1	-		7				
3026-28			C. CAPACITOR CH 16V 0.1U	3			7				
							\dashv	.	RESISTORS		
3029	_		E. CAPACITOR 16V 10U	1		 	-			-	
3030			C.CAPACITOR CH 16V 0.1U	1		R1 ,R2		ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	2	
3101,02	EX	EV1HV2R2S	E.CAPACITOR 50V 2.2U	2		R3	4	ERJ3GEYJ511	M.RESISTOR CH 3W 510	1	
23103-05	EX	UX1C104ZFV	C. CAPACITOR CH 16V 0.1U	3		R4		ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
3106	EX	UX1H22OJCV	C. CAPACITOR CH 50V 22P	1		R3001,02		ERJ3GEYJ470	M.RESISTOR CH 1/16W 47	2	
3113-15	EX	UX1C104ZFV	C. CAPACITOR CH 16V 0.1U	3		R3003		ERJ3GEYJ561	M.RESISTOR CH 1/16W 560	1	
3116,17			TRIMMER	2		R3004		VRE0034E750	M.RESISTOR CH 1/10W 75	1	
23118			C. CAPACITOR CH 16V 0.1U	1		R3005	_	ERJ3GEYJ392	M.RESISTOR CH 1/16W 3.9K	1	
				+ 1		R3006	-	· · · · · · · · · · · · · · · · · · ·	M.RESISTOR CH 1/16W 1.2K	1	<u> </u>
23119		U3GEYOROO		-		-			· · · · · · · · · · · · · · · · · · ·	1	
231 20-24	_		C. CAPACITOR CH 16V 0.1U	5		R3007	_	ERJ3GEYJ470	M.RESISTOR CH 1/16W 47	+	ļ ····
231 25,26	EX	UX1H101JCV	C.CAPACITOR CH 50V 100P	2		R3008		ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	1	
C31 27-29	EX	CUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	3		R3009		ERJ3GEYJ470	M.RESISTOR CH 1/16W 47	1	
3130	Đ	UX1HO2OCCV	C. CAPACITOR CH 50V 2P	1		R3010		ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	1	
C31.31	EX	UX1H15OJCV	C. CAPACITOR CH 50V 15P	1		R3011		ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
C31 32-35	EX	UX1C104ZFV	C. CAPACITOR CH 16V 0.1U	4		R3012		ERJ3GEYJ333	M.RESISTOR CH 1/16W 33K	1	
C31 36,37		EV1CV470S	E. CAPACITOR 16V 47U	2		R3013		ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	1	
231.38		UX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		R3014		ERJ3GEYJ183	M.RESISTOR CH 1/16W 18K	1	
3139,40	_	CEV1CV470S	E. CAPACITOR 16V 47U	2		R3015	-	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1	
33,40		2241014103	2.01.02.101	+-		R3016,17	-	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	2	
				+-		-				2	
	_		<u> </u>	+		R3018,19	_			2	
						R3020,21			M. RESISTOR CH 1/16W 10K	-	· · · · · · · · · · · · · · · · · · ·
DL3001	-	LD0239	DELAY	1	***************************************	R3022,23		ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	2	
DL3O02,03	ν	LD0240	DELAY	2		R3026		VRE0034E820	M.RESISTOR CH 1/16W 82	1	
DL3101	v	LD0239	DELAY	1		R3027		ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	1	
DL3102,03	V	LD0240	DELAY	2		R3028		ERJ3GEYJ821	M.RESISTOR CH 1/16W 820	1	
	7					R3029		VRE0034E680	M.RESISTOR CH 1/10W 68	1	
				T		R3030-32		ERJ3GEYJ391	M.RESISTOR CH 1/16W 390	3	
	\dashv			1		R3034,35		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	2	
IC1		C74HC04N		1		R3037,38		ERJ3GEYJ181	M.RESISTOR CH 1/16W 180	2	
		CR0350	IC	+ ;		R3039		ERJ3GEYJ121	M.RESISTOR CH 1/16W 120	1	
IC3001				- 1		R3040	_	ERJ3GEYJ470	M.RESISTOR CH 1/16W 12C	1	
IC3O02		CR0351	IC			1)			 	+	
IC3003	-	CR0352	IC	1		R3041		ERJ3GEYJ181	M.RESISTOR CH 1/16W 180	1	
IC3004	T	A8504F	IC	1		R3042		ERJ3GEYJ560	M.RESISTOR CH 1/16W 56	1	
IC3005	v	CR0353	IC	1		R3043		ERJ3GEYJ821	M.RESISTOR CH 1/16W 820	1	
IC3101	V	CR0350	IC	1		R3044		ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1	
IC3102		CR0351	IC	1		R3045		ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	1	
IC3103		CR0352	IC	+		R3046		ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
	_		ic			R3047		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
IC3104		A8504F	10	+-	1	R3047		ERJ3GEYJ470	M.RESISTOR CH 1/16W 47	3	
	_		_		 	∢ ▶				2	
			<u> </u>	\perp	1	R3051,52		ERJ3GEYJ331	M.RESISTOR CH 1/16W 330		
	「					R3053.54		VRE0034E680	M.RESISTOR CH 1/10W 68	2	
L1	1	/LQ0163MR27	COIL 0.27UH			R3055		ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	1	
20.01	-	/LQ0163J1R8	COIL 1.8UH	:		R3056	_	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
L3001			1077			R3057		VRE0034E510	M.RESISTOR CH 1/10W 51	1	
3001	,	7LQ0319K100	COIL 10UH		·	K3057				_	

	i .								Г	
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
3101,02	ERJ3GEYJ470	M. RESISTOR CH 1/16W 47	2							
3103	ERJ3GEYJ561	M.RESISTOR CH 1/16W 560	1							
R3104	VRE0034E750	M. RESISTOR CH 1/10W 75	1							
3105	ERJ3GEYJ392	M.RESISTOR CH 1/16W 3.9K	1			Г			1	
3106	ERJ3CEYJ122	M.RESISTOR CH 1/16W 1.2K	1						 	
3107	ERJ3GEYJ470	M.RESISTOR CH 1/16W 47	1			 			 	
3108	ERJ3GEYJ471	M. RESISTOR CH 1/16W 470	1						├	
3109	ERJ3GEYJ470	M. RESISTOR CH 1/16W 47	1							
3110	ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	1		ļ	_				
			+			-				
3111	ERJ3GEYJ101	M. RESISTOR CH 1/16W 100	1			<u> </u>				
3112	ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	1		———	<u> </u>				
3113	ERJ3GEYJ183	M.RESISTOR CH 1/16W 18K	1		}	L.,				
3114	ERJ3GEYJ333	M.RESISTOR CH 1/16W 33K	1							
R3115	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1			Щ	· · · · · · · · · · · · · · · · · · ·			
3116,17	ERJ 3GEYOROO	M. RESISTOR CH 1/16W 0	2		L					
3118,19	ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	2		L					
3120,21	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	2							
3122,23	ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	2							
3126	VRE0034E820	M.RESISTOR CH 1/16W 62	1							
3127	ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	1							
3128	ERJ3GEYJ821	M.RESISTOR CH 1/16W 820	1							
31.29	VRE0034E680	M.RESISTOR CH 1/10W 68	1							
3130-32	ERJ3GEYJ391	M. RESISTOR CH 1/16W 390	3							
3133,34	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	2			_				
3137,38	ERJ3GEYJ181	M. RESISTOR CH 1/16W 180	2						-	
31.39	ERJ3GEYJ121	M. RESISTOR CH 1/16W 120	1							
3140	ERJ3GEYJ470	M. RESISTOR CH 1/16W 47	1							
3141	ERJ3GEYJ181	M. RESISTOR CH 1/16W 180	1							
3142	ERJ3GEYJ560	M. RESISTOR CH 1/16W 160	1							
		+·	+							
3143	ERJ3GEYJ821	M. RESISTOR CH 1/16W 820	1							
3144	ERJ3GEYJ331	M. RESISTOR CH 1/16W 330	1							
3145	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1			_				
3146	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1			_				
3147	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1							
31.48-50	ERJ3GEYJ470	M.RESISTOR CH 1/16W 47	3							
3151,52	ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	2							
3153,54	VRE0034E680	M.RESISTOR CH 1/10W 68	2					•		
3155	ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	1							
3156	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1							
3157	VRE0034E510	M.RESISTOR CH 1/10W 51	1							
3158,59	ERJ3GEYJ473	M. RESISTOR CH 1/16W 47K	2							
3160	ERJ6GEYJ102	M. RESISTOR CH 1/10W 1K	1							
3161-63	ERJ3GEYJ473	M. RESISTOR CH 1/16W 47K	3							
3164	ERJ6GEYJ102	M. RESISTOR CH 1/10W 1K	1							
	-		T							
			t^-							
			+						_	
5W3001	VJP1563	CONNECTOR (MALE)	1							
			+-			-				
W3101	VJP1563	CONNECTOR (MALE)	1							
			+	· · · · · · · · · · · · · · · · · · ·						
		 	+							ļ <u>.</u>
			-		L					
P3001	VJR0548	TEST POINT	1							
P3101	VJR0548	TEST POINT	1							
PG3001,02	VJR0548	TEST POINT	2			L				
PG3101	VJR0548	TEST POINT	1							
T										
			\bot						L	
			Γ^{-}							
/R3001	VRV0113B501	T.RESISTOR 500	1							
R3002	VRV0113B101	V. RESISTOR 100	1							
R3003,04	VRV0113B103	T.RESISTOR 10K	2							
R3005	VRV0113B203	T. RESISTOR 20K	1							
R3101	VRV0113B501	T. RESISTOR 500	1			-			-	
R3102	VRV0113B301	V.RESISTOR 100	1		 	Η-			-	
			1 2		 	\vdash	<u> </u>		-	
R3103,04	VRV0113B103	T.RESISTOR 10K				\vdash		<u> </u>	-	
R3105	VRV0113B203	T.RESISTOR 20K	1			_				
		1	4		L	ļ			<u> </u>	
		1	1_		<u></u>				<u></u>	
			L						L	
		MISCELLANEOUS	I			L				
	VMP3338	P.C. BOARD HOLDER ANGLE	1							
	XSB2+4FZ	SCREW	3	<u> </u>		Γ				
	XSB2+6FZ	SCREW	4			1			 	
	VGU5695	P.C. BOARD PULLER	1		—	_	<u> </u>			
	100000000		1 -	 	1		 			
			1		1	ı			1	ł .

						1 1	_			T	i
Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	- 1	Part No.	Part Name & Description	Pcs	Remarks
ALC: NO.	_	VEP84128B	P.C.BOARD W/COMPONENT	100	14,300,70	\vdash	\neg		 	+	
		VEP04120B		+		R4244-49		ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	6	
			AUDIO REC	↓		R4260	_	ERDS2TJ101	C.RESISTOR 1/4W 100	1	:
				Ш.						<u> </u>	
				<u> </u>					<u> </u>		
				Т		TP4101-03		VJR0548	TEST POINT	3	
				T		TP4201-04	_	VJR0548	TEST POINT	4	
				\top		TPG4101		VJR0548	TEST POINT	1	
				+-		TPG4201,02	\neg	VJR0548	TEST POINT	2	
	_		CAPACITORS	+		1104201,02		V3RO340	TEST FORM	+ -	
	-		 	+		l				┼	
C4101-07			 	7						├—	
C4110,11			C.CAPACITOR CH 16V 0.1U	2			_			ļ	
C4112		ECEVOJV101S	E.CAPACITOR 6.3V 100U	1		X4201		VSX0450	IC	1	
C4201,02		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	2		X4203		VSX0464	CRYSTAL OSCILLATOR	1	
C42O3		ECUX1H470JCV	C. CAPACITOR CH 50V 47P	1						<u> </u>	
C42O7,08		ECEV1HV010S	E.CAPACITOR 50V 1U	2						L	
C4210,11		ECEV1EN3R3S	E. CAPACITOR 25V 3.3U	2						П	
C4251-65		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	15					MISCELLANEOUS		
								VMP3339	P.C.BOARD HOLDER ANGLE	1	
				1			_	XSB2+4FZ	SCREW	3	
				T		<u> </u>	-	XSB2+6FZ	SCREW	4	
FL4201-03		VLF0941C223	FILTER	3		 		VGU5695	P.C.BOARD PULLER	1	
	\dashv	V1107410223		+ -3		 	-	V-003033	I.O.BORRD FULLER	+-	
		<u> </u>		+		}				+	
				-		 				 	
				┼		 				-	
104101	_	L7A0674	IC	1						↓	
IC4102,03		HM62832HJP35	IC	2							
IC4104		MB81C78A35PF	IC	1]			$oldsymbol{ol}}}}}}}}}}}}}}}}$	
IC4105,06	_1	MC74HC541F	IC	2			_1			L^{-1}	
IC4201		MC4044M	IC	1							
IC4203		MC4044M	IC	1							
IC4204		PC74HCOOT	IC	1							
IC4205		MN56200VPV	ic	1			_				
IC4206		UPD71055GB	1C	1			_				
IC4207	-	PC74HCO2T	IC	1		—					
	_		IC	1		 				-	
IC4208		PC74HC138T		+		 					
IC4210		SLA6080F5B	IC	1						\vdash	
IC4211	_	PC74HCOOT	IC	1						├	
IC4212		PC74HC123T	IC	1		L	_			ļ	
IC4213		PC74HC157T	IC	1						L	
IC4214		MC74HC541F	IC	1			_			<u> </u>	
									·	<u> </u>	
				1							
				Г							
14101		VLQ0319K220	COIL 22UH	1							
	_	<u> </u>		1			_				
				+-						 	
				+-						 	
D4201 02	_	VJP3387	COMMITTEE AND THE	2		 				-	
P42O1,02		.01 000/	CONNECTOR (MALE)	+		} 				\vdash	
		<u> </u>		+		 				+	
			ļ	+		 			 	-	
				1	l			l	1		
				+		 		 	 		
			RESISTORS	1_							
R41 O1		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1							
R41 03-10		ERJ3GEYJ101	M.RESISTOR CH 1/16W 10K M.RESISTOR CH 1/16W 100	8							
			M.RESISTOR CH 1/16W 10K								
R41 03-10		ERJ3GEYJ101	M.RESISTOR CH 1/16W 10K M.RESISTOR CH 1/16W 100	8							
R41 03-10 R42 01		ERJ3GEYJ101 ERJ3GEYJ102	M.RESISTOR CH 1/16W 10K M.RESISTOR CH 1/16W 100 M.RESISTOR CH 1/16W 1K	8							
R41 03-10 R42 01 R42 02		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152	M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 1.K M. RESISTOR CH 1/16W 1.5K	8 1 1							
R41 03-10 R42 01 R42 02 R42 03 R42 04, 05		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ562 ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 10K	8 1 1 1 2							
R41 03-10 R42 01 R42 02 R42 03 R42 04, 05 R42 11		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ562 ERJ3GEYJ103 ERJ3GEYJ102	M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 1K	8 1 1 1 2							
R4103-10 R4201 R4202 R4203 R4204,05 R4211		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ562 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ152	M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10O M. RESISTOR CH 1/16W 1.K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 1.K M. RESISTOR CH 1/16W 1.5K	8 1 1 1 2 1							
R4103-10 R4201 R4202 R4203 R4204,05 R4211 R4212		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ562 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ392	M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10O M. RESISTOR CH 1/16W 1.K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 1.K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 3.9K	8 1 1 1 2 1 1							
R41 03-10 R4201 R4202 R4203 R4204,05 R4211 R4212 R4213 R4214,15		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ562 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ192 ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 1X M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 3.9K M. RESISTOR CH 1/16W 10K	8 1 1 1 2 1 1 1 2							
R41 03-10 R42 01 R42 02 R42 03 R42 04, 05 R42 11 R42 12 R42 13 R42 14, 15 R42 16, 17		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ562 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ192 ERJ3GEYJ192 ERJ3GEYJ103 ERJ3GEYJ224	M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 1X M. RESISTOR CH 1/16W 1.K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 1.K M. RESISTOR CH 1/16W 1.K M. RESISTOR CH 1/16W 3.9K M. RESISTOR CH 1/16W 3.9K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 220K	8 1 1 1 2 1 1 1 2 2							
R4103-10 R4201 R4202 R4203 R4204,05 R4211 R4212 R4213 R4214,15 R4216,17 R4219,20		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ152 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ224 ERJ3GEYJ600	M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 3.9K M. RESISTOR CH 1/16W 3.9K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 200K M. RESISTOR CH 1/16W 0	8 1 1 1 1 2 1 1 1 2 2 2 2 2							
R4103-10 R4201 R4202 R4203 R4204,05 R4211 R4212 R4213 R4214,15 R4216,17 R4219,20 R4222		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ152 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 1.K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 1.K M. RESISTOR CH 1/16W 1.K M. RESISTOR CH 1/16W 1.S M. RESISTOR CH 1/16W 3.9K M. RESISTOR CH 1/16W 3.9K M. RESISTOR CH 1/16W 200K M. RESISTOR CH 1/16W 200K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0	8 1 1 1 2 1 1 1 2 2 2 2 2							
R4103-10 R4201 R4202 R4203 R4204,05 R4211 R4212 R4213 R4214,15 R4216,17 R4219,20		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ152 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ224 ERJ3GEYJ600	M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 1.0K M. RESISTOR CH 1/16W 1.0K M. RESISTOR CH 1/16W 2.20K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0	8 1 1 1 1 2 1 1 1 2 2 2 2 1 1 1							
R4103-10 R4201 R4202 R4203 R4204,05 R4211 R4212 R4213 R4214,15 R4216,17 R4219,20 R4222		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ152 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 1.K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 1.K M. RESISTOR CH 1/16W 1.K M. RESISTOR CH 1/16W 1.S M. RESISTOR CH 1/16W 3.9K M. RESISTOR CH 1/16W 3.9K M. RESISTOR CH 1/16W 200K M. RESISTOR CH 1/16W 200K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0	8 1 1 1 2 1 1 1 2 2 2 2 2							
R41 03-10 R42 01 R42 02 R42 03 R42 04, 05 R42 11 R42 12 R42 13 R42 14, 15 R42 16, 17 R42 19, 20 R42 22 R42 24		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ152 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ204 ERJ3GEYJ204 ERJ3GEYJ206 ERJ3GEYOROO ERJ3GEYCROO	M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 1.0K M. RESISTOR CH 1/16W 1.0K M. RESISTOR CH 1/16W 2.20K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0	8 1 1 1 1 2 1 1 1 2 2 2 2 1 1 1							
R41 03-10 R4201 R4202 R4203 R4204, 05 R4211 R4211 R4212 R4214, 15 R4216, 17 R4219, 20 R4222 R4222		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ152 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ204 ERJ3GEYJ600 ERJ3GEYOROO ERJ3GEYJ6683 ERJ3GEYJ6103	M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 3.9K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 20K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 68K M. RESISTOR CH 1/16W 68K M. RESISTOR CH 1/16W 10K	88 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
R41 03-10 R4201 R4202 R4203 R4204, 05 R42211 R4211 R4213 R4214, 15 R4216, 17 R4219, 20 R4222 R4224 R4225, 26 R4227-31 R4232-34		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ152 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ603 ERJ3GEYJ603 ERJ3GEYJ603 ERJ3GEYJ603 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101	M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 1X M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 2.00 M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 0	8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
R41 03-10 R42 01 R42 02 R42 03 R42 04, 05 R42 11 R42 12 R42 13 R42 14, 15 R42 16, 17 R42 19, 20 R42 22 R42 24 R42 25, 26 R42 27-31 R42 35		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ152 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYGR00 ERJ3GEYGR00 ERJ3GEYJ63 ERJ3GEYJ600 ERJ3GEYJ600 ERJ3GEYJ600 ERJ3GEYJ600 ERJ3GEYJ600 ERJ3GEYJ600 ERJ3GEYJ600	M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 1X M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 1.0K M. RESISTOR CH 1/16W 220K M. RESISTOR CH 1/16W 220K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0	8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
R41 03-10 R42 01 R42 02 R42 03 R42 04, 05 R42 11 R42 12 R42 14, 15 R42 16, 17 R42 19, 20 R42 22 R42 24 R42 25, 26 R42 27-31 R42 3-34 R42 3-34 R42 3-35 R42 3-37		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ152 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ105 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103	M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 1.0K M. RESISTOR CH 1/16W 2.20K M. RESISTOR CH 1/16W 2.0K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10C M. RESISTOR CH 1/16W 10C M. RESISTOR CH 1/16W 10C M. RESISTOR CH 1/16W 56K M. RESISTOR CH 1/16W 56K M. RESISTOR CH 1/16W 56K M. RESISTOR CH 1/16W 56K M. RESISTOR CH 1/16W 56K	8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
R41 03-10 R4201 R4202 R4203 R4204,05 R4211 R4212 R4213 R4214,15 R4216,17 R4219,20 R4222 R4224 R4225,26 R4227-31 R4232-34 R4236,37 R4238,39		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ152 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ105 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ1063 ERJ3GEYJ563	M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 20K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 56K M. RESISTOR CH 1/16W 56K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 56K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 56K	8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
R41 03-10 R4201 R4202 R4203 R4204, 05 R4211 R4211 R4212 R4213 R4214, 15 R4216, 17 R4219, 20 R4222 R4224 R4225, 26 R4227-31 R4232-34 R4236, 37 R4236, 37 R4236, 39 R4240		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ163 ERJ3GEYJ163 ERJ3GEYJ162 ERJ3GEYJ162 ERJ3GEYJ163 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYGROO ERJ3GEYGROO ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101	M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1.0K M. RESISTOR CH 1/16W 2.0K M. RESISTOR CH 1/16W 2.0K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10C M. RESISTOR CH 1/16W 10C M. RESISTOR CH 1/16W 56K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 56K M. RESISTOR CH 1/16W 56K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 56K M. RESISTOR CH 1/16W 56K M. RESISTOR CH 1/16W 0	8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
R41 03-10 R4201 R4202 R4203 R4204,05 R4211 R4212 R4213 R4214,15 R4216,17 R4219,20 R4222 R4224 R4225,26 R4227-31 R4232-34 R4236,37 R4238,39		ERJ3GEYJ101 ERJ3GEYJ102 ERJ3GEYJ152 ERJ3GEYJ152 ERJ3GEYJ103 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ102 ERJ3GEYJ103 ERJ3GEYJ103 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ104 ERJ3GEYJ105 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ101 ERJ3GEYJ1063 ERJ3GEYJ563	M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1.5K M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 1K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 20K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 10K M. RESISTOR CH 1/16W 100 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 56K M. RESISTOR CH 1/16W 56K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 56K M. RESISTOR CH 1/16W 0 M. RESISTOR CH 1/16W 56K	8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							

	T-1				,			-	
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Da N-	Bank Name & Bank Lad	L	
······································			1	TUBERT NO	IC4304	Part No.	Part Name & Description IC	PC	
	■ VEP84129B	P.C.BOARD W/COMPONENT	1		IC4305,06	MC14053BF	IC	1	
		AUDIO A/D	1		IC4307	NJM2068MD	10	+	? (R)
					IC4308	PC74HCU04T	IC		
					IC4309,10	NJM5532MD	1C	1	
					IC4311	AK5326	ic	1	
					IC4312	NJU7201U50	10	1	
					IC4313	NJM79LO5UA	IC	1	
					IC4314	NJM2068MD	IC	1	
	<u> </u>		<u> </u>					_	
	 	CAPACITORS	Ļ						
C4301,02	ECUX1H330JC		2					<u> </u>	
C4303,04	ECUX1H103ZF		2		14301-03	VLQ0319K220	COIL 22UH	3	
C4305 C4306	ECEVIAN100S	E.CAPACITOR 10V 10U	1		L			_	
C4307,08	ECEV1AN330SF ECUX1H1032FV	· · · · · · · · · · · · · · · · · · ·	1					ļ	
C4309	ECUX1H47QJCV	 	2					↓_	
C4310	ECEVICV100S	C. CAPACITOR CH 50V 47P E. CAPACITOR 16V 10U	1		P4301,02	VJP3387	CONNECTOR (MALE)	2	
C4311	ECEA1CGE330	CAPACITOR 10V 33U	1		P4303	VJP1598T	CONNECTOR (MALE) 5P	1	
C4312	ECUX1H103ZFV		1						
C4313	ECUX1H33OJCV		1						
C4314	ECUX1H1032FV		1		Q4301	UN5213	TPANCICTOP	-	
C4315	ECEVIAN100S	E. CAPACITOR 10V 10U	1	· · · · · · · · · · · · · · · · · · ·	Q4302-04	2SD1819A	TRANSISTOR TRANSISTOR	3	
C4316,17	ECEVOJV101S	E.CAPACITOR 6.3V 100U	2		Q4305	UN5213	TRANSISTOR	1	
C4318,19	ECEV1CV470S	E. CAPACITOR 16V 47U	2		Q4306-08	2SD1819A	TRANSISTOR	3	
C4320	ECEVOJV101S	E. CAPACITOR 6.3V 100U	1		Q4309	UN5213	TRANSISTOR	1	
C4321,22	ECUX1H330JCV	· · · · · · · · · · · · · · · · · · ·	2		04310	UN5113	TRANSISTOR	1	
C4323,24	ECUX1H1032FV	C. CAPACITOR CH 50V 0.01U	2		04311	2SD1979	TRANSISTOR	1	
C4325	ECEV1AN100S	E. CAPACITOR 10V 10U	1		Q4312		TRANSISTOR	1	
C4326	ECEVIAN330SP	E.CAPACITOR 6.3V 330U	1		Q4313	UN5113	TRANSISTOR	1	
C4327,28	ECUX1H1032FV	C.CAPACITOR CH 50V 0.01U	2		Q4314	2SD1979	TRANSI STOR	1	
24329	ECUX1H470JCV	C. CAPACITOR CH 50V 47P	1		Q4315	2SD1819A	TRANSISTOR	1	
24330	ECEV1CV100S	E.CAPACITOR 16V 10U	1		Q4316	2SB1218	TRANSISTOR	1	
24331	ECEA1 CGE 330	CAPACITOR 10V 33U	1		Q4317	2SD1819A	TRANSI STOR	1	
24332,33	ECEVOJV101S	E.CAPACITOR 6.3V 100U	2		Q4318	2SB1218	TRANSISTOR	1	
24334	ECUX1H330JCV	C. CAPACITOR CH 50V 33P	1		Q4319	UN5213	TRANSISTOR	1	
24335	ECEVIAN100S	E. CAPACITOR 10V 10U	1		<u> </u>				
24336-39 24340	ECUX1H103ZFV	C. CAPACITOR CH 50V 0.01U	4		ļ <u>-</u>				
4341	ECHU1C472G ECUX1H330JCV	P. CAPACITOR 16V 4700P	1						
4343	ECUX1H561KBV	C.CAPACITOR CH 50V 33P C.CAPACITOR CH 50V 560P	1				RESISTORS		
4344	ECUX1H182KBV	C. CAPACITOR CH 50V 1800P	1		R4301		M.RESISTOR CH 1/10W 22K	1	
4345	ECUX1H101JCV	C. CAPACITOR CH 50V 100P	1		R4302 R4303		M.RESISTOR CH 1/10W 4.7K	_1	
4346	ECEV1EN100S	E. CAPACITOR 25V 10U	1		R4304		M.RESISTOR CH 1/10W 6.8K	1	····
4347,48	ECUX1H103KBV	C. CAPACITOR CH 50V 0.01U	2		R4305		M.RESISTOR CH 1/10W 820 M.RESISTOR CH 1/10W 12K	1	
4349	ECEV1CV100S	E. CAPACITOR 16V 10U	1		R4306		M.RESISTOR CH 1/10W 3.6K	1	
4350	ECHU1C472G	P. CAPACITOR 16V 4700P	1		R4307		M. RESISTOR CH 1/10W 3.8K	1	·
4351	ECUX1H33OJCV	C. CAPACITOR CH 50V 33P	1		R4308,09		M.RESISTOR CH 1/16W 10K	2	
4353	ECUX1H561KBV	C. CAPACITOR CH 50V 560P	1		R4310		M.RESISTOR CH 1/16W 1K	1	
4354	ECUX1H182KBV	C. CAPACITOR CH 50V 1800P	1		R4311		M.RESISTOR CH 1/16W 10K	1	
4355	ECUX1H101JCV	C.CAPACITOR CH 50V 100P	1		R4312		M.RESISTOR CH 1/16W 12K	1	
4356	ECEV1EN100S	E.CAPACITOR 25V 10U	1		R4313		M.RESISTOR CH 1/16W 10K	1	
4357,58		C.CAPACITOR CH 50V 0.01U	2		R4314		M.RESISTOR CH 1/16W 20K	1	
4359		C. CAPACITOR CH 16V 0.1U	1		R4315	ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	1	
4360-63	ECEV1CV470S	E. CAPACITOR 16V 47U	4		R4316		M.RESISTOR CH 1/16W 20K	1	
4364-67		C. CAPACITOR CH 16V 0.1U	4		R4317		M.RESISTOR CH 1/16W 100	1	
4368,69	···	C. CAPACITOR CH 50V 0.01U	2		R4318		M.RESISTOR CH 1/16W 10K	1	
24370-72	ECEVOJV101S	E. CAPACITOR 6.3V 100U	3		R4319		M.RESISTOR CH 1/16W 220K	_1	
4374 70		C. CAPACITOR CH 50V 0.01U	1		R4320		M.RESISTOR CH 1/16W 1M	1	
24374-79 24380	ECUX1C104ZFV	 	6		R4321		M.RESISTOR CH 1/16W 100	1	
A380 A381-84	ECEVOJV101S	E. CAPACITOR 6.3V 100U	1		R4322		M.RESISTOR CH 1/16W 10K	1	
4381-84 4385,86	·	C. CAPACITOR CH 50V 0.01U	4		R4323		M.RESISTOR CH 1/16W 330	1	
4385,86		C. CAPACITOR CH 50V 33P	2		R4324		M.RESISTOR CH 1/16W 1K	1	
4389,90		C. CAPACITOR CH 50V 0.01U	2		R4325		M.RESISTOR CH 1/16W 4.7K	1	
, 70	ECEV1EN100S	E.CAPACITOR 25V 10U	2		R4326		M.RESISTOR CH 1/16W 5.6K	1	
					R4327,28		M.RESISTOR CH 1/16W 47K	2	
	 				R4330		M.RESISTOR CH 1/16W 47K	1	
4301,02	MA143	DIODE	2		R4331		M.RESISTOR CH 1/10W 22K	_1	
	1.21.42	PLONE			R4332		M.RESISTOR CH 1/10W 4.7K	1	
			 		R4333 R4334		M.RESISTOR CH 1/10W 6.8K	1	
	 - 		 		R4334		M.RESISTOR CH 1/10W 820	1	
C4301	NJM2068MD	ic	1		R4336		M.RESISTOR CH 1/10W 12K	1	
C4302	NJM4558M	IC	1		R4336		M.RESISTOR CH 1/10W 3.6K	1	
C4303	NJM2068MD	ic	1		R4338,39		M.RESISTOR CH 1/10W 18K M.RESISTOR CH 1/16W 10K	2	
		 						-	
		1		l l					

			\neg							
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	l 1					
			1	743,844,745		-			\neg	
R4340			-			\rightarrow				
R4341		M.RESISTOR CH 1/16W 10K	1		<u> </u>					
R4342		M.RESISTOR CH 1/16W 12K	1			\vdash			\dashv	
R4343		M.RESISTOR CH 1/16W 10K	1			\vdash				
R4344	ERJ3GEYJ203	M.RESISTOR CH 1/16W 20K	1			_				
R4345	ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	1							
R4346	ERJ3GEYJ203	M. RESISTOR CH 1/16W 20K	1							
R4347	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1							
R4348	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1							
R4349		M. RESISTOR CH 1/16W 220K	1							
R4350		M. RESISTOR CH 1/16W 1M	1			П				
R4351		M. RESISTOR CH 1/16W 100	1							
R4352		M.RESISTOR CH 1/16W 10K	1							
		M. RESISTOR CH 1/16W 330	1			1				
R4353			1		·	1-1				
R4354			1		<u> </u>	╂─┼				
R4355		M. RESISTOR CH 1/16W 4.7K			 				-	
R4356		M.RESISTOR CH 1/16W 5.6K	1			1-1			-	
R4357		M.RESISTOR CH 1/4W 10K	1						-	
R4360		M.RESISTOR CH 1/16W 100K	1		J				-	
R4361		M. RESISTOR CH 1/16W 47K	1			\vdash				
R4362	ERJ3GEYJ683	M.RESISTOR CH 1/16W 68K	1			\sqcup				
R4363	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1						L_	
R4364	ERJ3GEYJ105	M. RESISTOR CH 1/16W 1M	1			Ш				
R4365	VRE0034E102	M.RESISTOR CH 1/10W 1K	1						L	
R4366	VRE0034E222	M.RESISTOR CH 1/10W 2.2K	1						ļ	
R4367,68		M. RESISTOR CH 1/10W 15K	2						L	
R4369	ERJ3GEYJ222	M. RESISTOR CH 1/16W 2200	1							
R4370-72	VRE0034E472	M. RESISTOR CH 1/10W 4.7K	3							
R4373		M.RESISTOR CH 1/16W 10K	1						L	
R4374	VRE0034E510	M.RESISTOR CH 1/10W 51	1							
R4375	VRE0034E103	M. RESISTOR CH 1/10W 10K	1			1				
R4376,77	ERJ3GEYJ331	M. RESISTOR CH 1/16W 330	2							
R4378	ERJ6GEYJ100	M. RESISTOR CH 1/10W 10	1							
R4379	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1000	1							
R4380,81	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	2							
R4382	ERJ3GEYJ683	M. RESISTOR CH 1/16W 68K	1			╅				
R4383	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1			+-				
		M. RESISTOR CH 1/16W 1M	1			+-				
R4384	ERJ3GEYJ105	M. RESISTOR CH 1/10W 1K	1			+-			1	
R4385	VRE0034E102		1			+-			\vdash	
R4386	VRE0034E222 VRE0034E153	M.RESISTOR CH 1/10W 2.2K M.RESISTOR CH 1/10W 15K	2		 	+			t	
R4387,88		M. RESISTOR CH 1/16W 2200	1			1-			\vdash	
R4389	ERJ3GEYJ222		3			+			t	
R4390-92	VRE0034E472		1			┼-			1	
R4393	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K M.RESISTOR CH 1/10W 51	1			+-			1	
R4394	VRE0034E510		1			+			\vdash	
R4395	VRE0034E103		1			+-			╁╌╴	
R4397	ERJ3GEYJ102	M. RESISTOR CH 1/16W 10K	1			\vdash			 	
			├		<u> </u>	+-				
			₩		 	+-	-		 	-
			-		 	+-	ļ			
TP4301-06	VJR0548	TEST POINT	6		ļ	+-	 			
TP4 308	VJR0548	TEST POINT	1			+-	 		-	
TPG4307	VJR0548	TEST POINT	1		<u> </u>	+	 		-	
			-	ļ		-			\vdash	
			<u> </u>		l 	\vdash			-	
			1_		ļ <u>. </u>	1			₩	
VR4301,02	VRV0113B103	T. RESISTOR 10K	2		 	ـــــ	ļ		╀	
			1_			1_	ļ		\vdash	
			لــــــــــــــــــــــــــــــــــــــ		[]	1_			ـ	<u> </u>
			Ĺ			<u></u>		<u> </u>	1	
		MI SCELLANEOUS	L				<u> </u>		1	<u> </u>
	VMP3346	P.C.BOARD HOLDER ANGLE	1			\perp			1	
	XSB2+4F2	SCREW	3						1_	
	XSB2+6FZ	SCREW	4]	I^{T}		1		
	VGU5695	P.C.BOARD PULLER	1			I				
+	VSC3529	SHIELD CASE	1			I				
, '		SHIELD CASE	1		1	T			\prod	
 	VSC3465		2						T	
	VSC3465 XON2+A4				11	+	†		1	
	VSC3465 XQN2+A4	SCREW	+-		11					
			+		 	+-	1		+	<u> </u>
						1			+	
						-				

	-									
Ref.No.	_	Part No.	Part Name & Description	Pcs.	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
	 			-		Q6002	2SC3938	TRANSISTOR	1	
	╙		P.C.BOARD W/COMPONENT		····	Q6003	2SD1819A	TRANSISTOR	1	
	-		SYSTEM CONTROL	-		Q6005,06	2SD1819A	TRANSISTOR	2	
	-					Q6007	2SB1219	TRANSISTOR	1	
	-			-		Q6008	2SD1819A	TRANSISTOR	1	
	 			-		Q6009	UN5213	TRANSISTOR	1	
	-			-		Q6010	2SB956	TRANSI STOR	1	
	-	i		\vdash		Q6012-17	2SD1819A	TRANSISTOR	6	
	-			-		Q6018 Q6019	2SB956 UN5213	TRANSISTOR TRANSISTOR	1	
	-		CAPACITORS	-		Q6020	UN5215		1	
6001-04	-	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	4		Q6021	UN5213	TRANSISTOR TRANSISTOR	1	
6006-10	 		C. CAPACITOR CH 16V 0.1U	5		Q0021	UNJZIJ	INAMSISION		
6012-14	 		C. CAPACITOR CH 16V 0.1U	3						
6016-20	<u> </u>		C. CAPACITOR CH 16V 0.1U	5			· · · · · · · · · · · · · · · · · · ·			
6026,27	1		C. CAPACITOR CH 50V 33P	2				RESISTORS		
6029	†		C. CAPACITOR CH 50V 0.01U	1		R6001	ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M	1	
6030			C. CAPACITOR CH 50V 47P	1		R6002	ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	1	
6031-34	\vdash		C. CAPACITOR CH 16V 0.1U	4		R6003	ERJ3GEYJ220	M.RESISTOR CH 1/16W 22	1	
6035	\vdash	ECUX1C333KBV	C. CAPACITOR CH 16V 0.033U	1		R6004	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	····
6036	1		E.CAPACITOR 25V 33U	1		R6007-17	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	11	
6037	Г		E.CAPACITOR 25V 4.7U	1		R6018,19	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	
6038-41			C. CAPACITOR CH 16V 0.1U	4		R6020	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
6042	Г		E.CAPACITOR 16V 47U	1		R6021,22	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	
6043-45			C. CAPACITOR CH 16V 0.1U	3		R6023	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
6046	1		T. CAPACITOR CH 35V 0.33U	1		R6025,26	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	2	
6047			T. CAPACITOR 16V 1U	1		R6027	ERJ3GEYJ224	M.RESISTOR CH 1/16W 220K	1	
6048,49			C. CAPACITOR CH 16V 0.033U	2		R6028-30	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	3	
6050	\vdash	ECEV1 EV4R7S	E. CAPACITOR 25V 4.7U	1		R6032	VRE0034E473	M.RESISTOR CH 1/10W 47K	1	
6051		ECUX1C1042FV	C.CAPACITOR CH 16V 0.1U	1		R6033	VRE0034E183	M.RESISTOR CH 1/10W 18K	1	
6052,53	<u> </u>	ECUX1C333KBV	C.CAPACITOR CH 16V 0.033U	2		R6034	VRE0034E563	M.RESISTOR CH 1/10W 56K	1	
6054	1	ECEA1VSN2R2	E.CAPACITOR 35V 2.2U	1		R6035	VRE0034E563	M.RESISTOR CH 1/10W 56K	1	
6055	1	ECEA1CKS100	E. CAPACITOR 16V 10U	1		R6036	ERJ3GEYJ562	M.RESISTOR CH 1/16W 5.6K	1	
						R6037	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
						R6038	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
6002	1	MA143	DIODE	1		R6043	ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	1	
6003	1	MA141WK	DIODE	1		R6044-46	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	3	
6004	1	MA141WA	DIODE	1		R6047,48	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	*
6005	1	MA141K	DIODE	1		R6049	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
6006	T	MA3068-H	DIODE	1		R6050	ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
6007,08	T	MA141WK	DIODE	2		R6051,52	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	
						R6053	VRE0034E202	M.RESISTOR CH 1/10W 2K	1	
						R6054	ERJ3GEYJ153	M.RESISTOR CH 1/16W 15K	1	
		,				R6056	ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	1	
C6001		M37700S4FP	ic	1		R6057	ERJ3GEYJ561	M.RESISTOR CH 1/16W 560	1	
C6002,03		UPD71055GB	IC	2		R6058,59	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	
C6004		MN1287BF	ic	1		R6060-66	ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	7	
C6006-09		LM339DB	IC	4		R6068	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
C6010	L	MC14538BF	IC	1		R6069	ERJ3GEYJ123	M.RESISTOR CH 1/16W 12K	1	
C6012		РС74НСЗ2Т	IC	1		R6070-78	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	9	
C6013		PC74HC138T	ic	1		R6079	ERJ3GEYJ123	M.RESISTOR CH 1/16W 12K	1	
C6014		VSI1199A	ıc	1		R6080	ERJ3GEYJ182	M.RESISTOR CH 1/16W 1.8K	1	
C6016	L	VSI1236B	ic	1		R6081	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1	
26017,18		MC74HC541F	ıc	2		R6082-88	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	7	
26019		MC74HC245AF	IC	1		R6089	ERJ3GEYJ333	M.RESISTOR CH 1/16W 33K	1	
C6020		51951BML600D	IC	1		R6090	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
C6021		MC14584BF	ıc	1		R6091-94	ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	4	
C6022	\Box	PC74HC75T	IC	1		R6095	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
C6023		VSI1237B	ıc	1		R6096	ERJ3GEYJ153	M.RESISTOR CH 1/16W 15K	1	
C6024		NJU7201U50	IC	1		R6097	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
C6025	Γ	NJM2904M	IC	1		R6098	ERJ3GEYJ274	M.RESISTOR CH 1/16W 270K	1	
26026		M51951AML	IC	1		R6099	ERJ3GEYJ562	M.RESISTOR CH 1/16W 5.6K	1	
26016s	I^-	VJS3397	CONNECTOR (FEMALE)	1		R6100	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
26023S		VJS3397	CONNECTOR (FEMALE)	1		R6101	ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M	1	
				\perp		R6104	ERJ3GEYJ220	M.RESISTOR CH 1/16W 22	1	
						R6105	ERJ3GEYJ182	M.RESISTOR CH 1/16W 1.8K	1	
				L		R6106	ERJ3GEYJ681	M.RESISTOR CH 1/16W 680	1	
5001	T	VLQ0319K220	COIL 22UH	1		R6107	ERJ3GEYJ153	M.RESISTOR CH 1/16W 15K	1	
	T			Γ		R6108	ERJ3GEYJ273	M.RESISTOR CH 1/16W 27K	1	
	T	T				R6109	ERJ8GCYJ330	M.RESISTOR CH 1/8W 33	1	
	$^{+-}$	 		†		R6110	ERJ3GEYJ682	M.RESISTOR CH 1/16W 6.8K	1	
001,02	T^-	VJP3387	CONNECTOR (MALE)	2		R6111	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
	+-			1		R6112	ERJ3GEYJ122	M.RESISTOR CH 1/16W 1.2K	1	
	+			1		R6113	ERJ3GEYJ682	M.RESISTOR CH 1/16W 6.8K	1	
	+			†		R6114,15	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	2	
	+-	1		\top				1	1	
	1	1			1			I	1	1

							- 1				
			Barrie Name & Barrielan	n	Remarks		1		1		
Ref.No.	_	Part No.		Pcs	KERACKS					-	
R6116-18	1	RJ3GEYJ473	M.RESISTOR CH 1/16W 47K	3							
36119,20	1	RJ3GEYJ821	M.RESISTOR CH 1/16W 820	2		i					
6121-23			M. RESISTOR CH 1/16W 22K	3						- 1	
			M. RESISTOR CH 1/16W 10K	1							
6124	-			-			-			\neg	
6125]	RJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	1							
6126	J	RJ3GEYJ153	M.RESISTOR CH 1/16W 15K	1							
6127	-		M.RESISTOR CH 1/16W 8.2K	1							
	\rightarrow			1							
6128											
6130,31	1	ERJ3GEYJ224	M.RESISTOR CH 1/16W 220K	2							
16132	1	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1						-	
16133-37		ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	5							
			M.RESISTOR CH 1/16W 56K	1							
6138	-					-	-				
R6139	- 1		M.RESISTOR CH 1/16W 68	1			-				
6156		ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1			L_				
6157		ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	l l						
6158			M. RESISTOR CH 1/16W 10K	1							
				4							
36159-62				-			-				
R6163		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1						-	
R6164		ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1	_					<u> </u>	
R6166,67			M. RESISTOR CH 1/16W 56K	2				l		<u> </u>	
	-		M. RESISTOR CH 1/16W 1M	1			Γ				
R6168				-		l	1				
16169			M.RESISTOR CH 1/16W 10K	1		 	+-			 	
R6170	L_I	ERJ3GEYJ184	M.RESISTOR CH 1/16W 180K	1		ļ	<u> </u>	L			
R6171		ERJ3GEYJ563	M. RESISTOR CH 1/16W 56K	1		L	L			<u> </u>	
R6172	-		C.RESISTOR 1/4W 1.2K	1						<u>L_</u>	
				1			1	T			
R6173	\vdash	ERDS2TJ563	C.RESISTOR 1/4W 56K	1 -		l 	-	 		1	
	$oxed{oxed}$			 		 	-	 		 	
	7			L			<u></u>			₩	
						L	L	<u> </u>		1_	
rP6001-05	\vdash	VJR0548	TEST POINT	5						<u></u>	
	+			1							
TPG6001	1	VJR0548	TEST POINT	 *		ļ	 	 		\vdash	
	\perp			↓		i	+-			+-	
		_				 	<u> </u>	<u> </u>		├	
				ŀ		11				 	
X6001	1-	VSX0465	CRYSTAL OSCILLATOR	1			T	,			
VOOCT		A2V0302	CICIDITE ODUICE TO				_	 		T	
	+			1	i e						;
				ـ		ł 	╁╌	ļ		╁	
							上				
			MI SCELLANEOUS								
		UMP3347	MISCELLANEOUS P. C. BOARD HOLDER ANGLE	1							
		VMP3347	P.C.BOARD HOLDER ANGLE	1 2							
		XSB2+4FZ	P.C.BOARD HOLDER ANGLE SCREW	3							
			P.C.BOARD HOLDER ANGLE	3							
		XSB2+4FZ	P.C.BOARD HOLDER ANGLE SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							
		XSB2+4FZ XSB2+6FZ	P.C.BOARD HOLDER ANGLE SCREW SCREW	3							

			1	Т	r				_	
Ref.No.		Part No.	Part Name & Description	Pcs	Remarke	Def		Dank Name & Daniel		
	+-	.a.t.no.	ACAR NOME & DESCRIPTION	rcs	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	
		VEP82072B	P.C.BOARD W/COMPONENT	 		C2080 C2081	ECUX1H103KBV	 	1	
	-	VEFUZU/ ZB	SERVO 1	-			ECUX1H332KBV		1	
	-		SERVO I	\vdash		C2082	ECUX1H152KBV		1	
				├-		C2083		C.CAPACITOR CH 16V 0.1U	1	+
	-	-				C2084	ECEV1CV470S	E.CAPACITOR 16V 47U	1	
	-					C2085	ECUX1H222KBV	C.CAPACITOR CH 50V 2200P	1	
						C2086-88	ECQB1C104J		3	
						C2089	ECEV1CV470S	E.CAPACITOR 16V 47U	1	
	L_			L		C2090,91	ECEV1EV330S	E.CAPACITOR 25V 33U	2	
	_					C2092	ECUX1H562KBV	C.CAPACITOR CH 50V 5600P	1	
			CAPACITORS			C2093	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1	
2001		ECUX1C333KBV	C.CAPACITOR CH 16V 0.033U	1		C2094	ECUX1C333KBV	C.CAPACITOR CH 16V 0.033U	1	
2002-04		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	3		C2095,96	ECUX1H471KBV	C.CAPACITOR CH 50V 470P	2	
2005,06		ECUX1H102KBV	C.CAPACITOR CH 50V 1000P	2		C2097	ECUX1C333KBV	C.CAPACITOR CH 16V 0.033U	1	
2007		ECUX1H391JCV	C. CAPACITOR CH 50V 390P	1					<u>†</u> − −	
2008		ECUX1C333KBV	C. CAPACITOR CH 16V 0.033U	1					 	
2009	_		E. CAPACITOR 50V 1U	1					\vdash	
2010	_		C. CAPACITOR CH 16V 0.1U	1		D2001,02	MA143	DIODE	2	
2011	_		T.CAPACITOR CH 10V 4.7U	1		D2003	MA3120-L	DIODE	1	
2012			E. CAPACITOR 6.3V 100U	1		D2004	MA738	DIODE	1	
2013,14	_		C. CAPACITOR CH 50V 1500P	2						
	-					D2005	MA3082-L	DIODE	1	
2015			C. CAPACITOR CH 16V 0.1U	1		D2006	MA738	DIODE	1	
2016			C. CAPACITOR CH 50V 1500P	1		D2007	MA3082-L	DIODE	1	
2017	_		C. CAPACITOR CH 50V 0.01U	1		D2008	MA738	DIODE	1	
2018	_		E. CAPACITOR 16V 47U	1		D2009	MA3082-L	DIODE	1	
2019,20	_	ECEV1HN010S	E.CAPACITOR 50V 1U	2		D2010	MA738	DIODE	1	
2021	-		C.CAPACITOR CH 50V 0.01U	1		D2011	MA3120-L	DIODE	1	
2022		ECUX1C1042FV	C.CAPACITOR CH 16V 0.1U	1		D2012	MA738	DIODE	1	
2023		ECEV1EV22OS	E.CAPACITOR 25V 22U	1		D2013	MA3082-L	DIODE	1	
2024		ECEVIHN010S	E.CAPACITOR 50V 1U	1		D2014	MA738	DIODE	1	
2025		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		D2015	MA3082-L	DIODE	1	
2026		ECUX1H103ZFV	C.CAPACITOR CH 50V 0.01U	1		D2016	MA738	DIODE	1	<u> </u>
2027		ECUX1C333KBV	C.CAPACITOR CH 16V 0.033U	1		D2017-22	MA141WK	DIODE	6	
2028			C. CAPACITOR CH 50V 0.01U	1					-	· · · · · · · · · · · · · · · · · · ·
2029-31	_		E.CAPACITOR 50V 1U	3					-	
2032			E. CAPACITOR 16V 47U	1		 				
2033	-		C. CAPACITOR CH 50V 5600P	1		T02004	VB1C754 OLD LEIO		-	
2033	_		· · · · · · · · · · · · · · · · · · ·			IC2001	MN67512VAVH2		1	
	_		C. CAPACITOR CH 50V 12P	1		IC2002		IC	1	
2035-37			C.CAPACITOR CH 50V 5600P	3		IC2003	NJM2902M	ic	1	
2038			C.CAPACITOR CH 50V 12P	1		IC2004	NJM2903M	IC	1	
2039	_		C.CAPACITOR CH 50V 8200P	1		IC2005	NJM2902M	IC	1	
2040		ECUX1H103KBV	C.CAPACITOR CH 50V 0.01U	1		IC2006	NJM4558M	IC	1	
2041	_	ECUX1C333KBV	C.CAPACITOR CH 16V 0.033U	1		IC2007	NJM2903M	ic	1	L
2042		ECUX1H101JCV	C.CAPACITOR CH 50V 100P	1		IC2008,09	PC74HCU04T	IC	2	1
2043		ECUX1C1042FV	C.CAPACITOR CH 16V 0.1U	1		IC2010	51951BML600D	IC	1	
2044,45		ECUX1H101JCV	C.CAPACITOR CH 50V 100P	2		IC2011	PC74HC73T	IC	1	
2046		ECUX1H102KBV	C.CAPACITOR CH 50V 1000P	1		IC2012	MC14013BF	IC	1	
2047		ECUX1H103ZFV	C.CAPACITOR CH 50V 0.01U	1		IC2013	MN4030BS	IC	1	
2048		ECEVICV100S	E.CAPACITOR 16V 10U	1		IC2014	PC74HC4066T	ıc	1	
2049			C.CAPACITOR CH 50V 0.01U	1		IC2015	N.JM2904M	ic	1	
2050		ECEV1CV470S	E. CAPACITOR 16V 47U	1		IC2016	TLO82CPS	ıc	1	
2051			C. CAPACITOR CH 50V 100P	1		IC2017	M54649L	IC	1	
2052,53			C. CAPACITOR CH 50V 0.01U	2		IC2018	NJM2904M	IC	1	
2054			C. CAPACITOR CH 50V 0.01U			IC2019,20	- -		-	
	├—			1		102019.20	NJM2903M	IC	2	
2055	-		C. CAPACITOR CH 50V 100P	1		 				
2056	<u> </u>		C. CAPACITOR CH 16V 0.1U	1					 	
2057			E.CAPACITOR 16V 47U	1		I		1	L-	ļ
2058		ECST1 EX225Z	T.CAPACITOR 25V 2.2U	1		12001	VLQ0319K470	COIL 47UH	1	
2059	_		E.CAPACITOR 25V 33U	1		12002,03	VLQ0319K221	COIL 220UH	2	
2060	L	ECEV1EV220S	E.CAPACITOR 25V 22U	1					L	
2061	L	ECUX1H822KBV	C. CAPACITOR CH 50V 8200P	1					L	
2062		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1						
2063	Γ	ECEVICV100S	E.CAPACITOR 16V 10U	1		P2001.02	VJP3387	CONNECTOR (MALE)	2	
2064		ECEVICV470S	E.CAPACITOR 16V 47U	1						
2065	Π		C. CAPACITOR CH 16V 0.1U	1					I^-	
2066	\vdash	ECEV1HN010S	E. CAPACITOR 50V 1U	1		· · · · · · · · · · · · · · · · · · ·			1	
2067	 		C. CAPACITOR CH 50V 8200P	1		02001	2SD1819A	TRANSISTOR	1	
2068	+	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		Q2002	2SB1218	TRANSISTOR	1	
2069	-			1			UN5215		1	
		ECUX1H152KBV				02003		TRANSISTOR TRANSISTOR	+	
070-74	1	ECUX1C1042FV	C. CAPACITOR CH 16V 0.1U	5		Q2004	UN5211	TRANSISTOR	1	
2075	-			1		Q2005-07	UN5213	TRANSISTOR	3	
2076	_	ECUX1H1032FV		1		02008	2SB1175-Q	TRANSISTOR	1	(Q)
2077	_	ECEV1EV22OS	E. CAPACITOR 25V 22U	1		02009,10	UN5213	TRANSISTOR	2	
2078	L	ECEVICV100S	E.CAPACITOR 16V 10U	1		Q2011	UN5113	TRANSISTOR	1	
2079		ECUX1C1042FV	C. CAPACITOR CH 16V 0.1U	1		Q2012	UN5213	TRANSISTOR	1	
	П									
	1	l		T			1		T	

							T				
Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
Q2013			TRANSISTOR	1		R2060	E	RJ3GEYJ183	RESISTOR CH 1/16W 18K	1	
			TRANSISTOR		(Q)	R2061	+		RESISTOR CH 1/16W 330K	1	
02014			TRANSISTOR	1	127	R2062	+-		A.RESISTOR CH 1/16W 56K	1	
Q2015	-			1		R2063	-+-		A.RESISTOR CH 1/16W 18K	1	
Q2016	-		TRANSISTOR				-		RESISTOR CH 1/16W 10K	3	
Q2017	-		TRANSISTOR	1		R2064-66	-			1	
Q2018	-	2SB1175-Q	TRANSISTOR	1	(Q)	R2067	-				
Q2019		UN5113	TRANSISTOR	1		R2068,69	+		A.RESISTOR CH 1/16W 10K	2	
Q202O		2SD1819A	TRANSISTOR	1		R2070	-+-		1.RESISTOR CH 1/16W 100K	1	
Q2021		UN5213	TRANSISTOR	1		R2071,72	E		A.RESISTOR CH 1/16W 1M	2	
Q2022		2SB1175-Q	TRANSISTOR	1	(Q)	R2073	E	RJ3GEYJ103	1.RESISTOR CH 1/16W 10K	1	
Q2023		UN5213	TRANSISTOR	1		R2074	E	RJ3GEYJ104	A.RESISTOR CH 1/16W 100K	1	
Q2024		UN5113	TRANSISTOR	1		R2075	E	RJ3GEYJ563	N.RESISTOR CH 1/16W 56K	1	
Q2025		2SD1819A	TRANSISTOR	1		R2076	E	RJ3GEYJ103	1.RESISTOR CH 1/16W 10K	1	
Q2026	-	2SB1175-Q	TRANSISTOR	1	(Q)	R2077	E	RJ3GEYJ272	RESISTOR CH 1/16W 2.7K	1	
02027	+	UN5113	TRANSISTOR	1		R2078	E	RJ3GEYJ563	A.RESISTOR CH 1/16W 56K	1	
Q2028	-	2SD1819A	TRANSISTOR	1		R2079,80	E	RJ3GEYJ223	A.RESISTOR CH 1/16W 22K	2	
	\vdash		TRANSISTOR		(Q)	R2081-83	-+-		1.RESISTOR CH 1/16W 680	3	
Q2029		2SB1175-Q		1	(2)	R2084	_		M.RESISTOR CH 1/16W 56K	1	
Q203O		2SD1819A	TRANSISTOR	-		R2086	-		N.RESISTOR CH 1/16W 3.3K	1	
Q2031	+	UN5113	TRANSISTOR	1			-		M.RESISTOR CH 1/16W 5.5K	4	
Q2032	-	UN5213	TRANSISTOR	1		R2087-90	-			_	
Q2033	+ +		TRANSISTOR	1		R2091	-		M.RESISTOR CH 1/16W 3.3K	1	
Q2034	+	UN5213	TRANSISTOR	1		R2092			M.RESISTOR CH 1/16W 10K		
Q2035		2SB1175-Q	TRANSISTOR	1	(Q)	R2093	-		M.RESISTOR CH 1/16W 56K	1	
Q2036	$oldsymbol{ol}}}}}}}}}}}}}}}}$	2SD1819A	TRANSISTOR	1		R2094	-		M.RESISTOR CH 1/16W 1K	1	
Q2037		UN5215	TRANSISTOR	1		R2095	-+-		M.RESISTOR CH 1/16W 56K	1	
Q2038		2SD1819A	TRANSISTOR	1		R2096-98	_		M.RESISTOR CH 1/16W 1K	3	<u></u>
Q2039		UN5213	TRANSISTOR	1		R2099	E	RJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
Q20 4O	+	2SD1819A	TRANSISTOR	1		R2101	E	RJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
Q2041		UN1213	TRANSISTOR-RESISTOR	1		R2103	E	RJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
-	1-					R2104	E	RJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
	+		<u> </u>	Г		R2105	F	RJ3GEYJ105	M.RESISTOR CH 1/16W 1M	1	
	-		<u> </u>			R2106	-+-		M.RESISTOR CH 1/16W 56K	1	
	+		PROT CHOPS	-		R2107	-		M.RESISTOR CH 1/16W 1K	1	
	1		RESISTORS	2		R2108	-		M.RESISTOR CH 1/16W 8.2K	1	
R2001,02	∔	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K			R2109	-		C.RESISTOR 1/4W 2.7K	1	
R2003	├	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1		K2109	+	MU3213272	C.RESISION 1/4m 2.7R	H	
R2004,05	-	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	2			+			-	
R2006		ERJ3GEYJ334	M.RESISTOR CH 1/16W 330K	1		<u> </u>	+				
R2007		ERJ3GEYJ184	M.RESISTOR CH 1/16W 180K	- 1			-			_	
R2008,09		ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	2		TP2001-09		/JR0548	TEST POINT	9	
R2010		ERJ3GEYJ155	M.RESISTOR CH 1/16W 1.5M	1		TP2011.12	_\	/JR0548	TEST POINT	2	
R2011,12		ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	2						<u> </u>	
R2013		ERJ3GEYJ155	M. RESISTOR CH 1/16W 1.5M	1							i
R2014,15	+	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1 2			T				
R2016	+	ERJ3GEYJ272	M. RESISTOR CH 1/16W 2.7K	1		VR2001	7	/RV0113B202	T.RESISTOR 2K	1	
R2017	+-	ERJ3GEYJ474	M. RESISTOR CH 1/16W 470K	1		VR2003	٦,	VRV0113B104	T.RESISTOR 100K	1	
R2018	+	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1			_				
	+					[-+			T	
R2019	1-	ERJ3GEYJ104		+		l 	-			┰	
R2020	4	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1		1	-1.	VSX04668R00	CRYSTAL OSCILLATOR	1	
R2021,22	1	VRE0034E102	M. RESISTOR CH 1/10W 1K	1		X2001		VSXU4666RUU	CRISTAL OSCILLATOR	 -	
R2023-26	_	ERJ3GEYJ563	M. RESISTOR CH 1/16W 56K	1	4	 	-			-	
R2027-29		ERJ3GEYJ104		13	3	 	4				
R2030		ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K]:		11	_			-	
R2031		ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K		L L	[]			MISCELLANEOUS	-	
R2032	T	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K		L Committee of the comm	 	_}	VMP3348	P.C.BOARD HOLDER ANGLE	1	
R2033	T	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K		ı		_ Ţ	XSB2+4FZ	SCREW	3	
R2034	+	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K				7	XSB2+6FZ	SCREW	4	
R2035	+	ERJ3CEYJ563	M. RESISTOR CH 1/16W 56K	+	1	1	\rightarrow	VGU5695	P.C.BOARD PULLER	1	
R2036	+-	ERJ3GEYJ104	M. RESISTOR CH 1/16W 100K	+		11	_				
	+-		M. RESISTOR CH 1/16W 6.8K	+	2	11					1
R2037,38		ERJ3GEYJ682		+	1	∮├ ── ├	-			T	T
R2039	-	ERJ3GEYJ153	M. RESISTOR CH 1/16W 15K	-		11	-			t^-	
R2040	-	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	+	1	11				+	
R2041	\perp	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	+	1	11				+	-
R2042-44	\perp	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	-	3	1	_			+	
R2045,46	_ل_	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K		2	11				+	+
R2047		ERJ3GEYJ155	M.RESISTOR CH 1/16W 1.5M		1	↓	_			4	
R2048		ERJ3GEYJ563	M. RESISTOR CH 1/16W 56K	L	1	1				1	
R2049	\top	ERJ3GEYJ824	M.RESISTOR CH 1/16W 820K		1	1[]				1_	
R2050,51		ERJ3GEYJ103		1	2				1		
R2052	+	ERJ6GEYJ561			1					Γ	
	+	ERJ3GEYJ561		-	1	1	-				
IR2O53	+	ERJ3GEYJ562			2	11 1				П	
R2054 55		200 JULIU JUL		-	1	1				T	'
R2O54,55	+	ED 130EV 1404	וא מוציו ווא מייוד בו או או או או או או או או או או או או או		- ,			I	<u> </u>	+	+
R2O54,55 R2O56	1	ERJ3GEYJ101		-	1	1			Į.		
R2054,55 R2056 R2057		ERJ3GEYJ104	M. RESISTOR CH 1/16W 100K	I	1					+	
R2O54,55 R2O56 R2O57 R2O58		ERJ3GEYJ104 ERJ3GEYJ102	M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/16W 1K		1					-	
R2O54,55 R2O56 R2O57		ERJ3GEYJ104	M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/16W 1K								
R2O54,55 R2O56 R2O57 R2O58		ERJ3GEYJ104 ERJ3GEYJ102	M. RESISTOR CH 1/16W 100K M. RESISTOR CH 1/16W 1K		1						

				1				T		
Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Down No.	Bowt Name 5 December 6	<u></u>	n
110111101	_	rate No.	rate Name & Description		Resilida AS		Part No.	Part Name & Description	Pcs	Remarks
	_	IPP020739	D C DOLLD 11/CONTONT	-		D2534		DIODE	1	
	•	VEP82073B	P.C.BOARD W/COMPONENT	\vdash		D2535	MA143	DIODE	1	
			SERVO 2	├		D2536	MA3062M	DIODE	1	
				ļ		D2537	MA704	DIODE	1	
				<u> </u>		D2538	MA141WA	DIODE	1	
				<u> </u>		D2539	MA141K	DIODE	1	
				<u> </u>		D2540	MA143	DIODE	1	
				1		D2541	MA141WA	DIODE	1	
						D2542	MA141K	DIODE	1	
		•								
			CAPACITORS	T					1	
C2501-03		ECUX1H103KBV	C.CAPACITOR CH 50V 0.01U	3					†	
C2506-08		ECEV1EN100S	E.CAPACITOR 25V 10U	3		F2501	EYP2BN126	FUSE	1	
C2509			E.CAPACITOR 16V 120U	1					-	
2510	-		C. CAPACITOR CH 16V 0.1U	1				 	├	
22511			C. CAPACITOR CH 50V 3300P	1		<u> </u>			-	
C2512			C. CAPACITOR CH 16V 0.033U	1		IC2501	ma774 2 7	**	-	
				3			TA7712F	IC .	1	
C2513-15		ECUM1 E224ZFM	C. CAPACITOR CH 25V 0.22U	+		IC2503	BA6149LS	IC	1	
2516-18			E.CAPACITOR 50V 2.2U	3		IC2504	BA6435S	IC	1	
2519-22			C. CAPACITOR CH 16V 0.033U	4		IC2509	UPC4741G2	IC	1	
C2523		ECA1EFQ221L	E. CAPACITOR 16V 220U	1		IC2510	NJM4558M	IC	1	
22524			E.CAPACITOR 25V 33U	1		IC2511	MC14538BF	IC	1	
2525			C.CAPACITOR CH 25V 0.047U	1		IC2512,13	AN3834K	IC	2	
2526		ECA1AFQ181	E.CAPACITOR 10V 180U	1			_1		<u> </u>	
22527			C.CAPACITOR CH 50V 220P	1						
2528,29		ECUX1H561KBV	C.CAPACITOR CH 50V 560P	2						
2530		ECUX1H820JCV	C. CAPACITOR CH 50V 82P	1		L2501	ELC10B006	COIL 150UH	1	
2531,32		ECST1CY105	T.CAPACITOR 16V 1U	2		12502,03	VLQ0319K221	COIL 220UH	2	
2533-36		ECA1CFQ121	E.CAPACITOR 16V 120U	4		L2504	ELC10B006	COIL 150UH	1	
2537		ECA1AFQ181	E.CAPACITOR 10V 180U	1		12505-08	ELC10E014	COIL	4	
2538			E.CAPACITOR 16V 47U	1		12509,10	VLQ0319K470	COIL 47UH	2	
2539	_		C.CAPACITOR CH 50V 0.01U	1			-		— <u> </u>	
2540			E. CAPACITOR 16V 47U	1		 				
2541			C. CAPACITOR CH 50V 0.01U	1						
2550		ECA1CFQ121	E. CAPACITOR 16V 120U	1		P2501,02	VJP3387	CONNECTOR (MALE)	2	
2551			C. CAPACITOR CH 16V 0.015U	1		12301,02	4313307	CONNECTOR (PALE)		
				1			- 			
2552			C.CAPACITOR CH 16V 0.033U				<u> </u>			
2557,58			C.CAPACITOR CH 50V 0.01U	2		<u> </u>				
2561		ECEVLEV330S	E.CAPACITOR 25V 33U	1		Q2501	2SD601-R	TRANSISTOR CHIP	_	(R)
2562			C.CAPACITOR CH 50V 56P	1		Q2502	2SB930	TRANSISTOR	1	
2563		ECEVICV100S	E.CAPACITOR 16V 10U	1		Q2503-08	25K1059-Z	TRANSISTOR	6	
2564		ECEV1 EN100S	E.CAPACITOR 25V 10U	1		Q2509-11	UN5213	TRANSISTOR	3	
2565		ECUX1H101JCV	C.CAPACITOR CH 50V 100P	1		Q2512	2SD601-R	TRANSISTOR CHIP	1	(R)
2566		ECEV1EN4R7S	E.CAPACITOR 25V 4.7U	1		Q2513,14	IRFR9020-TR	TRANSISTOR	2	
2567,68		ECUX1C333KBV	C.CAPACITOR CH 16V 0.033U	2		Q2515	2SD601-R	TRANSISTOR CHIP	1	(R)
2569-74		ECUX1H103KBV	C.CAPACITOR CH 50V 0.01U	6		Q2516	IRFR9020-TR	TRANSI STOR	1	
2575-77	_	ECEV1EV4R7S	E.CAPACITOR 25V 4.7U	3		Q2517	2SD601-R	TRANSISTOR CHIP	1	(R)
2578,79			C.CAPACITOR CH 16V 0.1U	2		Q2518	IRFR9020-TR	TRANSISTOR	1	
2580-82	_		C. CAPACITOR CH 25V 0.047U	3		Q2519	2SD601-R	TRANSISTOR CHIP	1	(R)
2583	-	ECEV1HVR47SR		1		02520		TRANSISTOR	1	1/
2584-86	-	ECEV1EV4R7S	E. CAPACITOR 25V 4.7U	3		Q2520 Q2521	2SD601-R	TRANSISTOR CHIP		(R)
	-					Q2521 Q2522				(11)
2587	-		E. CAPACITOR 10V 33U	1			IRFR9020-TR	TRANSISTOR	1	
2588,89			C. CAPACITOR CH 16V 0.1U	2		Q2529	2SD1819A	TRANSISTOR	1	
2590-92	<u> </u>		C.CAPACITOR CH 25V 0.047U	3		Q2530,31	UN5213	TRANSISTOR	2	
2593	_	ECEV1EV330S	E.CAPACITOR 25V 33U	1		Q2532	UN5113	TRANSISTOR	1	
2594,95	L	ECST1CY105	T.CAPACITOR 16V 1U	2		Q2533	UN5213	TRANSI STOR	1	
2596-01	L	ECUX1H103KBV	C.CAPACITOR CH 50V 0.01U	6		Q2534	2SB1218A	TRANSISTOR	1	
2602-04		ECKF1H4722F	C. CAPACITOR CH 50V 4700P	3		Q2535,36	UN5213	TRANSISTOR	2	
	Γ	I		Γ		Q2537	UN5113	TRANSISTOR	1	
	Т			1					Ī	
02501-03	Τ-	MA141K	DIODE	3						
02504	 	MA143	DIODE	1			1		_	
02505	+-	MA141K	DIODE	1				RESISTORS		
02508	+-	MA141K	DIODE	1		R2506	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
	-			1	 	R2509	ERJ3GEYJ103	 	-	
02509	-	RK34	DIODE	+				 	1	
02510	-	MA141K	DIODE	1		R2510	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
02511	1	MA701A	DIODE	1	ļ	R2511-16	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	6	
02512	1_	MA141K	DIODE	1		R2517-19	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	3	
02513	L	MA701A	DIODE	1		R2520	ERX1SJR20	M.RESISTOR 1W 0.20	1	
2514	L	MA141K	DIODE	1		R2526,27	ERJ3GEYJ330	M.RESISTOR CH 1/16W 33	2	
02515		MA701A	DIODE	1		R2528,29	ERJ8GCYJ1R2	M.RESISTOR CH 1/8W 1.2	2	
2516	Τ	MA141K	DIODE	1		R2530	ERJ3GEYJ330	M.RESISTOR CH 1/16W 33	1	
02517	1	MA701A	DIODE	1		R2531	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	1	
	+-	MA143	DIODE	1		R2532	ERJ3GEYJ183	M.RESISTOR CH 1/16W 18K	1	
D2518				_		l ————	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
D2518 D2531,32	十	MA141K	DIODE	2		R2533	EMOSGETOTOS	M.RESISION CH 1/10W ION	1 4	1
	-	MA141K	DIODE	2		R2533	ERJ3GE13103	PARESISION CH 1/10# TOK	┼	

Ref.No.			1		1			i	1	
	Part No.	Pant Name & Description	Pcs	Remarks	Ref.No.		Dout No.	Post Nose & Description	Dan	Remar
			_	Remarks	Rei.No.		Part No.	Part Name & Description	Pcs	Remain
R2534		M.RESISTOR CH 1/16W 2.2K	1		ļ		ļ		-	-
R2535	ERJ3GEYJ154	M.RESISTOR CH 1/16W 150K	1						 	
R2536	ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	1			<u> </u>				
R2537	ERJ3GEYJ153	M.RESISTOR CH 1/16W 15K	1							
R2538	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1						1	
R2541		M. RESISTOR CH 1/16W 150K	1						 	
					1	-				
R2542-46		M.RESISTOR CH 1/16W 2.2K	5			-			├	
R2547	ERJ3GEYJ820	M. RESISTOR CH 1/16W 82	1							
R2548	ERJ3GEYJ470	M.RESISTOR CH 1/16W 47	1							
2569,70	ERJ3GEYJ100	M. RESISTOR CH 1/16W 10	2							
R2571		M.RESISTOR CH 1/16W 6.8K	1			 				
						-			┼	
R2572	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1						<u> </u>	ļ <u> </u>
2573	ERJ3GEYJ272	M. RESISTOR CH 1/16W 2.7K	1			L			l	
2574	ERJ3GEYJ223	M. RESISTOR CH 1/16W 22K	1							
2575		M. RESISTOR CH 1/16W 5.6K	1						1	
			3			 		· · · · · · · · · · · · · · · · · · ·		<u> </u>
2576-78			-				-		+	
2590,91		M.RESISTOR CH 1/16W 10K	2		l	-				ļ
2592	ERJ3GEYJ562	M.RESISTOR CH 1/16W 5.6K	1		L				<u> </u>	l
2593	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	1			1			L	1
2594		M.RESISTOR CH 1/16W 2.2K	1						1	1
			1			 		 	 	
2595			+-		ļ	 			+-	
2596		M.RESISTOR CH 1/16W 100	1			<u> </u>			-	
2597	ERJ3GEYJ273	M.RESISTOR CH 1/16W 27K	1			<u></u>			1_	1
2598	ERJ3GEYJ333	M.RESISTOR CH 1/16W 33K	1		L	L			L ¨	L
2599		M. RESISTOR CH 1/16W 470K	1	,, , , , , , , , , , , , , , , , , , ,	[Γ	
22600		M.RESISTOR CH 1/16W 56K	1			T				
			-			\vdash			\vdash	
22601	ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M	1		ļ				₩	
2602	ERJ3GEYJ184	M.RESISTOR CH 1/16W 180K	1						ļ	L
R2605	ERJ3GEYJ563	M. RESISTOR CH 1/16W 56K	1			L			L	
R2606	ERJ8GCYJ1RO	M. RESISTOR CH 1/8W 1.0	1			T				
R2607	ERJ8GCYJ1R2	M.RESISTOR CH 1/8W 1.2	1			Т			1	1
					l	 			 	
22608-10	·	M. RESISTOR CH 1/16W 33	3			├			 	
R2611	ERJ3GEYJ223	M. RESISTOR CH 1/16W 22K	1			L			ļ	↓
R2612	ERJ3GEYJ392	M.RESISTOR CH 1/16W 3.9K	1		L	L			<u></u>	
22613	ERJ3GEYJ333	M. RESISTOR CH 1/16W 33K	1		1					
R2614	ERJ3GEYJ562	M. RESISTOR CH 1/16W 5.6K	1							
R2615	ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1					 		<u> </u>
			-		l			 	1	
R2616	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1		 				\vdash	_
R2617-19	ERJ3GEYJ330	M. RESISTOR CH 1/16W 33	3						-	_
R262O	ERJ8GCYJ1R2	M.RESISTOR CH 1/8W 1.2	1			L	L		<u>_</u>	
R2621		M. RESISTOR CH 1/8W 1.0	1							1
R2622		M. RESISTOR CH 1/16W 22K	1		<u> </u>				\Box	1
R2623	ERJ3GEYJ392	M. RESISTOR CH 1/16W 3.9K	1	· · · · · · · · · · · · · · · · · · ·		\vdash			 	
			_		<u> </u>	-		 	-	
2624	ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1			-		 	-	
2625	ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1			L			ļ	
2626	ERJ3GEYJ333	M.RESISTOR CH 1/16W 33K	1			L			L	
2627	ERJ3GEYJ562	M.RESISTOR CH 1/16W 5.6K	1			Γ				
2628	ERJ3GEYJ334	M. RESISTOR CH 1/16W 330K	1			Г				
			2		 	+-		 	+	
2629,30	ERX1SJR20	M. RESISTOR 1W 0.20				-				
R2631	ERJ3GEYJ101	M. RESISTOR CH 1/16W 100	1		L	_			Ļ	ļ
R2632	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1			L			_	
32633	ERJ3GEYJ101	M. RESISTOR CH 1/16W 100	1							
R2634-36		M. RESISTOR CH 1/16W 10K	3		·	Π				
			2			+	 	-	1	
2637,38		M. RESISTOR CH 1/16W 47K			 	+-	 		 	
2640		M.RESISTOR CH 1/16W 10K	1			-			-	ļ
2541	ERJ3GEYJ183	M.RESISTOR CH 1/16W 18K	1		L	<u> </u>			L_	L
			-						1	
		-	Т		I		I	[T
			+-		l	t^{-}	!	 	1-	
			+		 	-		 	+	
IP2501	VJR0548	TEST POINT	1		ļ	_		ļ.	-	
PG2501	VJR0548	TEST POINT	1		L	L		1		
						Γ				
			T	,	<u> </u>	1			1	1
			+-		l 	+-	 	 	+	
			+-			-	 		-	ļ
2501	VSX0136	CRYSTAL OSCILLATOR .	1		l L	\perp	L		<u> </u>	
		1	L		L	L			L	L
									Π	
			+-	 	l	+-	 	 	+	
			-		 	+-	 		+	
		MI SCELLANEOUS	_		 	1_	<u> </u>			
	VMP3349	P.C. BOARD HOLDER ANGLE	1		<u> </u>	L	L		L	
	XSB2+4FZ	SCREW	3		ł [T	T			
		SCERW	4		11	+			1	
	XSB2+6FZ			, 	11	+	 		+-	1
	VGU5695	P.C.BOARD PULLER	1	 		↓	 		-	ļ
	- 1000010		•	1	11	1			1	1
					l ———				+	·
			1						I	
			H			-				

Ref.No.	_	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Res
		VEP81063A	P.C.BOARD W/COMPONENT	-			-				
			REC POWER								
						IC1001-04		TL1451CNS	IC .	4	
	<u> </u>	,		ļ		IC1006		TL7700CPS	IC	1	
	<u> </u>						_			-	
	-						-			+	
	╁					L1001,02		VLQ0546	COIL 50UH	2	
	├					11003	-	VLQ0214	COIL 500H	1	
	╁		CAPACITORS	_		11004		ELC10B015	COIL	1	
1001,02	<u> </u>	ECA1EFQ221	E.CAPACITOR 25V 220U	2		L1005		ELC08G003	COIL	1	
1003	\vdash		C. CAPACITOR CH 50V 470P	1		1.1006		ELC08D050	COIL	1	
1004		ECUM1H104ZFN	C.CAPACITOR CH 50V 0.1U	1		L1007		ELC08G003	COIL	1	
1005		ECEVOJV22OS	E.CAPACITOR 6.3V 22U	1		11008		ELCO8DO50	COIL	1	
1006	L	ECUM1H471KBN	C.CAPACITOR CH 50V 470P	1		11009		ETC08C003	COIL	1	
1007	ـ		C.CAPACITOR CH 50V 0.01U	1		L1010		ELCOBDO50	COIL	1	
1008	+-	ECEVICV100S	E. CAPACITOR 16V 10U	1		11011		ELC08G003	COIL	1	
1009	+-	ECUM1H471KEN	C.CAPACITOR CH 50V 470P C.CAPACITOR CH 50V 0.01U	1		L1012 L1013,14		VLQ0319K470 ELC08G003	COIL 47UH	2	
1010	-	ECEVICVIOOS	E. CAPACITOR CH SOV 0.010 E. CAPACITOR 16V 10U	1		1.1015		ELCOBDO50	COLL	1	
1012	1-	ECUMIHIO4ZFN	C. CAPACITOR CH 50V 0.1U	1		L1016	_	ELCOBGOO3	COIL	1	
1013	t^-	ECEVOJV220S	E. CAPACITOR 6.3V 22U	1						T	
1014	Т	ECUM1H471KBN	C. CAPACITOR CH 50V 470P	1							
1015	1	ECUM1H103KBN	C. CAPACITOR CH 50V 0.01U	1							
1016		ECEVICV100S	E.CAPACITOR 16V 10U	1		P1001		VJP2898B050	CONNECTOR (MALE)	1	
1017	\perp	ECUM1H471KBN	C. CAPACITOR CH 50V 470P	1						\sqcup	
1018	1	ECUM1H103KBN	C. CAPACITOR CH 50V 0.01U	1						$\vdash \vdash$.
1019		ECEVICV100S	E. CAPACITOR 16V 10U	1		01001		TM2242	TRANCI CTOP DEGI CTOP	+	
1020	┼	ECEVOJV22OS	C.CAPACITOR CH 50V 0.1U E.CAPACITOR 6.3V 22U	1		Q1001 Q1002		UN2213 2SJ176	TRANSISTOR-RESISTOR TRANSISTOR	1	
1021	+-	ECUMIH471KBN	C. CAPACITOR CH 50V 470P	1		Q1002 Q1003-05		UN2213	TRANSISTOR-RESISTOR	3	
1023	+	ECUMINIOSKEN	C. CAPACITOR CH 50V 0.01U	1		Q1005 03 Q1006,07		2SB709	TRANSISTOR CHIP	2	
1024		ECEVICV100S	E. CAPACITOR 16V 10U	1		01008-10		UN2213	TRANSISTOR-RESISTOR	3	
1025	1	ECUM1H471KBN	C. CAPACITOR CH 50V 470P	1		Q1011,12		2SB709	TRANSISTOR CHIP	2	
1026		ECUM1H103KBN	C.CAPACITOR CH 50V 0.01U	1		Q1013-15		UN2213	TRANSISTOR-RESISTOR	3	
1027	\Box	ECEV1CV100S	E.CAPACITOR 16V 10U	1		Q1016-19		2SB709	TRANSISTOR CHIP	4	
1028	L	ECUM1H104ZFN	C. CAPACITOR CH 50V 0.1U	1		Q1020,21		2SD601	TRANSISTOR CHIP	2	
1029	Ļ	ECEVOJV220S	E. CAPACITOR 6.3V 22U	1		Q1022		2SB709	TRANSISTOR CHIP	1	
1030	 	ECUM1H471KBN	C.CAPACITOR CH 50V 470P	1		Q1023		2SD601	TRANSISTOR CHIP	1	
1031	+-	ECUM1H103KBN	C.CAPACITOR CH 50V 0.01U E.CAPACITOR 16V 10U	1		Q1024		2SB709 2SK1059-Z	TRANSISTOR CHIP	1	
1032	+	ECEVICV100S ECEVIHV3R3S	E. CAPACITOR 16V 10U E. CAPACITOR 50V 3.3U	1		Q1025 Q1026		2SD601	TRANSISTOR TRANSISTOR CHIP	1	
1034	1	ECA1CFQ331	E. CAPACITOR 16V 330U	1		Q1027		IRFR9020	TRANSISTOR	1	
1035	+	ECA1CFQ271	E. CAPACITOR 16V 270U	1		Q1028		2SD601	TRANSISTOR CHIP	1	
1036	1	ECA1CFQ331	E. CAPACITOR 16V 330U	1		Q1029		IRFR9020	TRANSISTOR	1	
1037-41		ECA1CFQ121	E. CAPACITOR 16V 120U	5		Q1030		2SD601	TRANSISTOR CHIP	1	
1042		ECA1CFQ271	E.CAPACITOR 16V 27OU	1		Q1031		IRFR9020	TRANSISTOR	1	
1043		ECA1CFQ121	E.CAPACITOR 16V 120U	1		Q1032	_	2SD601	TRANSISTOR CHIP	1	
1044,45	1-		E. CAPACITOR 63V 12U	2		Q1033		IRFR9020	TRANSISTOR	1	
1046,47	+		C. CAPACITOR CH 50V 0.1U	2		Q1034 Q1035		2SD601	TRANSISTOR CHIP	1	
1048	+	ECA1EFQ181 ECA1EFQ820	E.CAPACITOR 25V 180U E.CAPACITOR 25V 82U	1		Q1035 Q1036		IRFR9020 2SD1280-R	TRANSISTOR TRANSISTOR	-	(R)
1050-53	+-	ECA1CFQ121	E.CAPACITOR 25V 82U E.CAPACITOR 16V 120U	4	· · · · · · · · · · · · · · · · · · ·	Q1036 Q1037		2SB709	TRANSISTOR CHIP	1	(45)
1054-59	+	ECUMIHI5OJON	C. CAPACITOR CH 50V 15P	6		Q1037 Q1038	-	2SD601	TRANSISTOR CHIP	1	
	+			1		Q1039	_	IRFR9020	TRANSISTOR	1	
	T					Q1040,41		2SD601	TRANSISTOR CHIP	2	
	Ι					Q1042		2SB709	TRANSISTOR CHIP	1	
1002	I	MA151K	DIODE	1		Q1043	Ĺ	2SD601	TRANSISTOR CHIP	1	
1003	1	DE5SC4M-4061	DIODE	1		Q1044		2SB709	TRANSISTOR CHIP	1	ļ
1004	1	MA151K	DIODE	1		Q1045	-	2SD601	TRANSISTOR CHIP	1	<u> </u>
1005	+-	MA738	DIODE	1		Q1046		2SB709	TRANSISTOR CHIP	1	
1006	+	MA151K	DIODE	1		01047	<u> </u>	2SD601	TRANSISTOR CHIP	1	
1007	+-	MA738	DIODE	1		Q1048 Q1049	\vdash	2SB709 2SD601	TRANSISTOR CHIP	1	-
1009	+	MA151K MA738	DIODE	1		21049	-	231001	INVESTIGION CHIP	-	
1010	+-	MA738 MA151K	DIODE	1		 	\vdash	+	<u> </u>		
1011	+-	MA738	DIODE	1			+			\vdash	-
1012	+	MA151K	DIODE	1		 	 	1	RESISTORS	\vdash	-
1013	+-	SFPL-52	DIODE	1		R1001	T	ERJ6GEYJ473	M.RESISTOR CH 1/10W 47K	1	
01014	+	SFPB-59	DIODE	1		R1002	Γ	VRE0034E153	M.RESISTOR CH 1/10W 15K	1	
1015	T	MA738	DIODE	1		R1003-06		VRE0034E333	M.RESISTOR CH 1/10W 33K	4	
1016,17	I	MA3240-L	DIODE	2		R1007	L	ERJ6GEYJ472	M.RESISTOR CH 1/10W 4.7K	1	
1018	I	MA151K	DIODE	1		R1008	1	ERJ6GEYJ123	M.RESISTOR CH 1/10W 12K	1	+
1019		MA738	DIODE	1		R1009	1	ERJ6GEYJ223	M.RESISTOR CH 1/10W 22K	1	
	$oldsymbol{\perp}$	1		4			-			1	

1010	Part No. RJ6GEYJ103	Part Name & Description	Pcs	Remarks	Ref.No.	- 1	Part No.	Dank Name C December	n	
1011					100111101	ŀ	rate wo.	Part Name & Description	Pcs	Remarks
1011 ERJ66 1012 ERJ66 1013 ERJ66 1014,15 ERJ66 1016 ERJ66 1017 ERJ66 1017 ERJ66 1019-22 VREDO 1023 ERJ66 1019-22 VREDO 1024 ERJ66 1024 ERJ66 1024 ERJ66 1024 ERJ66 1024 ERJ66 1026,27 ERJ66 1028 ERJ66 1031 ERJ66 1031 ERJ66 1031 ERJ66 1031 ERJ66 1031 ERJ66 1031 ERJ66 1031 ERJ66 1031 ERJ66 1031 ERJ66 1031 ERJ66 1031 ERJ66 1031 ERJ66 1031 ERJ66 1031 ERJ66 1032 ERJ66 1034 ERJ66 1034 ERJ66 1034 ERJ66 1034 ERJ66 1040 ERJ66 1040 ERJ66 1040 ERJ66 1040 ERJ66 1040 ERJ66 1040 ERJ66 1040 ERJ66 1040 ERJ66 1051 ERJ66 1051 ERJ66 1051 ERJ66 1055 ERJ66 1055 ERJ66 1055 ERJ66 1055 ERJ66 1055 ERJ66 1055 ERJ66 1055 ERJ66 1056,57 ERJ6	U6GEY.I183	M.RESISTOR CH 1/10W 10K	1		T1001		VLT0650	TRANSFORMER	1	
1012 ERJ66 1013 ERJ66 1014, 15 ERJ66 1016 ERJ66 1016 ERJ66 1017 ERJ66 1018 ERJ66 1019-22 VREDO 1023 ERJ66 1024 ERJ66 1025 ERJ66 1026, 27 ERJ66 1027 ERJ66 1028 ERJ66 1029 ERJ66 1030 ERJ66 1031 ERJ66 1032 ERJ66 1031 ERJ66 1032 ERJ66 1033 ERJ66 1033 ERJ66 1034 ERJ66 1035-38 VREDO 1039 ERJ66 1039 ERJ66 1041 ERJ66 1041 ERJ66 1041 ERJ66 1041 ERJ66 1041 ERJ66 1041 ERJ66 1041 ERJ66 1044 ERJ66 1044 ERJ66 1044 ERJ66 1044 ERJ66 1046 ERJ66 1047 ERJ66 10404 ERJ66 1050 ERJ66 1051, 52 VREDO 1051, 52 VREDO 1055 ERJ66 1056, 57 ERJ66 1057, 57 ERJ66 1057,		M. RESISTOR CH 1/10W 18K	1							
1013	RJ6GEYJ103	M. RESISTOR CH 1/10W 10K	1							
1014,15 ERJ66 1017 ERJ66 1017 ERJ66 1017 ERJ66 1018 ERJ66 1019-22 VREDO 1023 ERJ66 1024 ERJ66 1025 ERJ66 1026,27 ERJ66 1028 ERJ66 1028 ERJ66 1028 ERJ66 1028 ERJ66 1029 ERJ66 1030 ERJ66 1031 ERJ66 1032 ERJ66 1033 ERJ66 1033 ERJ66 1033 ERJ66 1033 ERJ66 1034 ERJ66 1039 ERJ66 1039 ERJ66 1039 ERJ66 1040 ERJ66 1041 ERJ66 1042 ERJ66 1044 ERJ66 1044 ERJ66 1044 ERJ66 1046 ERJ66 1047 ERJ66 1048 ERJ66 1049 ERJ66 1053 VRED 1053 VRED 1053 VRED 1053 VRED 1056 1055 ERJ66 1056 ERJ66 1057 ERJ66 1066 ERJ66 1066 ERJ66 1066 ERJ66 1067 ERJ66 1066 ERJ66 1073 VRED 1074 ERJ66 1075 ERJ66 1076-81 ERJ66 1076-81 ERJ66 1076-81 ERJ66 1076-81 ERJ66 1086 ERJ66 1096 ERJ66 1096 ERJ66 1097 ERJ66 1099 ERJ	RJ6GEYJ472	M. RESISTOR CH 1/10W 4.7K	1							
1016 ERJ66 1017 ERJ66 1017 ERJ66 1018 ERJ66 1018 ERJ66 1019-22 VREO 101023 ERJ66 1024 ERJ66 1025 ERJ66 1026, 27 ERJ66 1028 ERJ66 1029 ERJ66 1031 ERJ66 1032 ERJ66 1032 ERJ66 1033 ERJ66 1034 ERJ66 1034 ERJ66 1034 ERJ66 1034 ERJ66 1034 ERJ66 1034 ERJ66 1040 ERJ66 1041 ERJ66 1040 ERJ66 1041 ERJ66 1041 ERJ66 1041 ERJ66 1041 ERJ66 1041 ERJ66 1041 ERJ66 1041 ERJ66 1041 ERJ66 1041 ERJ66 1041 ERJ66 1041 ERJ66 1041 ERJ66 1045 ERJ66 1046 ERJ66 1047 ERJ66 1048 ERJ66 1049 ERJ66 1055 ERJ66 1055 ERJ66 1055 ERJ66 1055 ERJ66 1056 ERJ66 1057 ERJ66 1057 ERJ66 1056 ERJ66 1057 ERJ66 1057 ERJ66 1057 ERJ66 1057 ERJ66 1057 ERJ66 1057 ERJ66 1057 ERJ66 1057 ERJ66 1057 ERJ66 1057 ERJ66 1057 ERJ66 1057 ERJ66 1057 ERJ66 1057 ERJ66 1058 ERJ66 1059 ERJ66 105	RJ6GEYJ223	M. RESISTOR CH 1/10W 22K	2		VR1001-05		VRV0161B502T	V.RESISTOR 5K	5	
1017		M. RESISTOR CH 1/10W 22K	1		VR1006	_		V.RESISTOR 2K	1	
1018	RJ6GEYJ103		-		VKICOB		VKV0101B2021	V.RESISION EX		
1019-22	RJ6GEYJ183		1		 					
10123	RJ6GEYJ103	M. RESISTOR CH 1/10W 10K	1						-	
1024	RE0034E333	M.RESISTOR CH 1/10W 33K	4		<u> </u>					
1025	RJ6GEYJ472	M.RESISTOR CH 1/10W 4.7K	1		ļ			MISCELLANEOUS	-	
10126,27	RJ6GEYJ273	M.RESISTOR CH 1/10W 27K	1				VML2144	CARD PULLER	1	
10028	RJ6GEYJ223	M.RESISTOR CH 1/10W 22K	1			_	VSC3747	SHIELD CASE	1	
10129	RJ6GEYJ183	M.RESISTOR CH 1/10W 18K	2				VSC3748	SHIELD CASE	1	
1030	RJ6GEYJ103	M.RESISTOR CH 1/10W 10K	1				XYN3+K6RS	SCREW	4	
1030 ERJ66 1031 ERJ66 1032 ERJ66 1033 ERJ66 1033 ERJ66 1033 ERJ66 1034 ERJ66 1035-38 WEDO 1039 ERJ66 1040 ERJ66 1041 ERJ66 1041 ERJ66 1044 ERJ66 1044 ERJ66 1044 ERJ66 1044 ERJ66 1044 ERJ66 1044 ERJ66 1045 ERJ66 1046 ERJ66 1047 ERJ66 1048 ERJ66 1050 ERJ66 1051,52 WEDO 1053 WEDO 1053 WEDO 1055 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1058,59 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 10574 ERJ66 1066 ERJ66 1066 ERJ66 1066 ERJ66 1073 WEDO 1074 ERJ66 1075 ERJ66 1075 WEDO 1076-81 ERJ6 1076-81 ERJ6 1076-81 ERJ6 1076-81 ERJ6 1076-81 ERJ6 1076-81 ERJ6 1076-81 ERJ6 1076-81 ERJ6 1076-81 ERJ6 1076-81 ERJ6 1076-81 ERJ6 1076-81 ERJ6 1076-81 ERJ6 10774 ERJ6 1079 ERJ6 1088 WEDO 1090 ERJ6 1091,92 ERJ6 1091,92 ERJ6 1091,92 ERJ6 1094 WEE	RJ6GEYJ472	M. RESISTOR CH 1/10W 4.7K	1				XYN26+C12FZ	SCREW	2	
1031 ERJ66 1032 ERJ66 1033 ERJ66 1033 ERJ66 1034 ERJ66 1035-38 VRED0 1039 ERJ66 1040 ERJ66 1041 ERJ66 1042 ERJ66 1042 ERJ66 1043 ERJ66 1044 ERJ66 1045 ERJ66 1046 ERJ66 1047 ERJ66 1048 ERJ66 1049 ERJ66 1055 VRED0 1055 VRED0 1055 VRED0 1055 ERJ66 1055 ERJ66 1056, 57 ERJ66 1056, 57 ERJ66 1056, 59 ERJ66 1056, 59 ERJ66 1056, 59 ERJ66 1056, 59 ERJ66 1056, 59 ERJ66 1056, 59 ERJ66 1056, 59 ERJ66 1056, 59 ERJ66 1056, 59 ERJ66 1056, 59 ERJ66 1056, 59 ERJ66 1056, 59 ERJ66 1056, 59 ERJ66 1056, 59 ERJ66 1056, 59 ERJ66 1056, 59 ERJ66 1056, 59 ERJ66 1056, 59 ERJ66 1056, 59 ERJ66 1057 ERJ66 1066 ERJ6 1066 ERJ6 1066 ERJ6 1066 ERJ6 1066 ERJ6 1066 ERJ6 1067 ERJ6 1066 ERJ6 1067 ERJ6 1066 ERJ6 1067 ERJ6 1067 ERJ6 1068 ERJ6 1074 ERJ6 1074 ERJ6 1074 ERJ6 1079 ERJ6 1081 1081 ERJ66 10	RJ6GEYJ363	M. RESISTOR CH 1/10W 36K	1				XNG26BFZ	NUT	2	
1032 ERJ66 1033 ERJ66 1034 ERJ66 1035-38 VREDO 1039 ERJ66 1039 ERJ66 1041 ERJ66 1041 ERJ66 1042 ERJ66 1044 ERJ66 1044 ERJ66 1044 ERJ66 1044 ERJ66 1044 ERJ66 1044 ERJ66 1046 ERJ66 1047 ERJ66 1048 ERJ66 1055 ERJ66 1055 ERJ66 1055 ERJ66 1055 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,57 ERJ66 1056,59 ERJ66 1057 ERJ66 1057 ERJ66 1058 ERJ66 1059 ERJ66	RJ6GEYJ223	M. RESISTOR CH 1/10W 22K	1			-	XYNV3+K8S	SCREW	1	
1033		M. RESISTOR CH 1/10W 10K	1							
BRIGGE B	RJ6GEYJ103		1							
10035-38	RJ6GEYJ183	M. RESISTOR CH 1/10W 18K	-		<u> </u>				-	
1039 ERJ66 1040 ERJ66 1041 ERJ66 1042 ERJ66 1043 ERJ66 1044 ERJ66 1045 ERJ66 1046 ERJ66 1046 ERJ66 1047 ERJ66 1048 ERJ66 1055 VRE0 1055 VRE0 1055 VRE0 1055 ERJ66 1055 ERJ66 1055 ERJ66 1056, 57 ERJ66 1056, 57 ERJ66 1056, 59 ERJ66 10	RJ6GEYJ103	M. RESISTOR CH 1/10W 10K	1		—		<u> </u>		1-	-
1040 RIJ60	RE0034E333	M. RESISTOR CH 1/10W 33K	4		L					
1041	RJ6GEYJ392	M.RESISTOR CH 1/10W 3.9K	1		L		ļ		-	
1042	RJ6GEYJ912	M.RESISTOR CH 1/10W 9.1K	1		L			ļ	 	
1043	RJ6GEYJ223	M.RESISTOR CH 1/10W 22K	1		L					
10043	RJ6GEYJ103	M. RESISTOR CH 1/10W 10K	1							<u></u>
RIO44	RJ6GEYJ183	M. RESISTOR CH 1/10W 18K	1						L^{-}	
1045 ERJ66	RJ6GEYJ103	M. RESISTOR CH 1/10W 10K	1				1			
10046	RJ6GEYJ302	M. RESISTOR CH 1/10W 3K	1						1	1
1047	RJ6GEYJ333	M. RESISTOR CH 1/10W 33K	1				· · · · · · · · · · · · · · · · · · ·		1	1
1048					 		 	 	+	
BID BID	RJ6GEYJ223	M. RESISTOR CH 1/10W 2ZK	1		 		 		+	
1050 ERJ66	RJ6GEYJ103	M. RESISTOR CH 1/10W 10K	1			ļ	 	-	+	
NEO NEO	RJ6GEYJ183	M. RESISTOR CH 1/10W 18K	1						 	ļ
R1053 VREOR R1054 VREOR R1055 ERJ6 R1056,57 ERJ6 R1056,59 ERJ6 R1062 ERJ6 R1063,64 ERJ6 R1065 ERJ6 R1066 ERJ6 R1066 ERJ6 R1067 ERJ6 R1067 ERJ6 R1067 ERJ6 R1068 ERJ6 R1069 ERJ6 R1072 ERJ6 R1072 ERJ6 R1073 VREOR R1074 ERJ6 R1075 ERJ6 R1079 ERJ6 R1079 ERJ6 R1079 ERJ6 R1079 ERJ6 R1091 ERJ6 R1091 ERJ6 R1091 VREOR R1091 VREOR R1091 ERJ6 R1091 ERJ6 R1093 ERJ6 R1094 VREOR R1094 VREOR R1094 VREOR R1094 VREOR R1094 VREOR R1094 VREOR R1095,96 ERJ6	RJ6GEYJ103	M. RESISTOR CH 1/10W 10K	1				ļ		↓	
NEO NEO	RE0034E333	M. RESISTOR CH 1/10W 33K	2						1	
RIO55 ERJ6 RIO56, 57 ERJ6 RIO56, 59 ERJ6 RIO66, 59 ERJ6 RIO66, 61 RIO66 ERJ6 RIO66 ERJ6 RIO66 ERJ6 RIO66 ERJ6 RIO66 ERJ6 RIO68 ERJ6 RIO67 ERJ6 RIO68 ERJ6 RIO67 ERJ6 RIO73 RIO74 ERJ6 RIO75 ERJ6 RIO76 ERJ6 RIO66 ERJ6 RIO66 ERJ6 RIO67 ERJ6 RIO68 ERJ6 RIO86 ERJ6 RIO86 RIO86 RIO86 RIO87 RIO88 RIO89 RIO90 ERJ6 RIO91 RIO91, 92 ERJ6 RIO93 RIO94 RIO94 RIO94 RIO94 RIO94 RIO94 RIO94 RIO94 RIO94 RIO94 RIO95, 96 ERJ6 RIO95 RIO94 RIO95, 96 ERJ6 RI	/RE0034E562	M. RESISTOR CH 1/10W 5.6K	1						<u> </u>	<u> </u>
R1056,57 ERJ66 R1058,59 ERJ66 R1060,61 VRED R1062 ERJ66 R1063 ERJ66 R1066 ERJ66 R1066 ERJ66 R1066 ERJ66 R1067 ERJ66 R1067 ERJ6 R1068 ERJ6 R1069 ERJ6 R1072 ERJ6 R1073 VRED R1074 ERJ6 R1074 ERJ6 R1075 ERJ6 R1076 ERJ6 R1078 ERJ6 R1079 ERJ6 R1079 ERJ6 R1079 ERJ6 R1080 VRED R1080 VRED R1091 VRED R1091 PRJ6 R1091 PRJ6 R1091 ERJ6 R1093 ERJ6 R1093 ERJ6 R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1095,96 ERJ66	RE0034E183	M. RESISTOR CH 1/10W 18K	1							
R1056,57 ERJ66 R1058,59 ERJ66 R1060,61 VRED R1062 ERJ66 R1063 ERJ66 R1066 ERJ66 R1066 ERJ66 R1066 ERJ66 R1067 ERJ6 R1068 ERJ6 R1067 ERJ6 R1069 ERJ6 R1074 ERJ6 R1074 ERJ6 R1074 ERJ6 R1076-81 ERJ6 R1085 ERJ6 R1085 ERJ6 R1086 VRED R1087 VRED R1088 VRED R1089 VRED R1099 ERJ6 R1091,92 ERJ6 R1093 ERJ6 R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1095,96 ERJ66	RJ6GEYJ223	M. RESISTOR CH 1/10W 22K	1						1	
R1058,59 ERJ6 R1060,61 VREO R1062 ERJ6 R1063,64 ERJ6 R1066 ERJ6 R1066 ERJ6 R1067 ERJ6 R1068 ERJ6 R1072 ERJ6 R1074 ERJ6 R1074 ERJ6 R1074 ERJ6 R1076-81 ERJ6 R1085 ERJ6 R1086 VREO R1087 VREO R1088 VREO R1089 VREO R1099 ERJ6 R1091,92 ERJ6 R1093 ERJ6 R1091 ERJ6 R1093 ERJ6 R1094 VREO R1094 VREO R1094 VREO R1094 VREO R1094 VREO R1094 VREO R1094 VREO R1094 VREO R1094 VREO R1094 VREO R1094 VREO R1094 VREO R1094 VREO R1094 VREO R1095,96 ERJ6 R1067	RJ6GEYJ183	M. RESISTOR CH 1/10W 18K	2							
R1060,61 VREO R1062 ERJ6 R1063,64 ERJ6 R1065 ERJ6 R1066 ERJ6 R1068 ERJ6 R1069-71 ERJ6 R1072 ERJ6 R1072 ERJ6 R1074 ERJ6 R1076-81 ERJ6 R1086 ERJ6 R1086 ERJ6 R1086 ERJ6 R1087 VREO R1088 VREO R1089 VREO R1090 ERJ6 R1091 PRJ6 R1091 ERJ6 R1093 ERJ6 R1094 VREO R1094 VREO R1094 VREO R1094 VREO R1094 VREO R1095,96 ERJ66	RJ6GEYJ103	M. RESISTOR CH 1/10W 10K	2						1	
R1062 ERJ66 R1063,64 ERJ66 R1065 ERJ66 R1066 ERJ66 R1066 ERJ66 R1067 ERJ6 R1067 ERJ6 R1072 ERJ6 R1072 ERJ6 R1073 VRED R1074 ERJ6 R1076-81 ERJ6 R1086 ERJ6 R1086 ERJ6 R1087 VRED R1089 VRED R1099 ERJ6 R1099 ERJ6 R1091 PRJ6 R1091 PRJ6 R1093 ERJ6 R1093 ERJ6 R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1095,96 ERJ66	/RE0078	M. RESISTOR	2			_			1	
R1063,64 ERJ6 R1065 ERJ6 R1066 ERJ6 R1067 ERJ6 R1067 ERJ6 R1068 ERJ6 R1069-71 ERJ6 R1072 ERJ6 R1073 VRED R1074 ERJ6 R1074 ERJ6 R1076-81 ERJ6 R1085 ERJ6 R1086 VRED R1088 VRED R1089 VREC R1099 ERJ6 R1091,92 ERJ6 R1094 VREC R1094 VREC R1094 VREC R1094 VREC R1094 VREC	RJ6GEYJ102	M. RESISTOR CH 1/10W 1K	1			1	·			
R1065 ERJ6 R1066 ERJ6 R1066 ERJ6 R1067 ERJ6 R1068 ERJ6 R1069-71 ERJ6 R1073 VRED R1074 ERJ6 R1074 ERJ6 R1076-81 ERJ6 R1085 ERJ6 R1086 VRED R1088 VRED R1089 VRED R1099 ERJ6 R1091 PRJ6 R1091 PRJ6 R1093 ERJ6 R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1095,96 ERJ6	ERJ6GEYJ102	M. RESISTOR CH 1/10W 10K	2			-			†	
R1066 ERJ6 R1067 ERJ6 R1068 ERJ6 R1069-71 ERJ6 R1072 ERJ6 R1074 ERJ6 R1074 ERJ6 R1076-81 ERJ6 R1085 ERJ6 R1086 VRED R1088 VRED R1089 VRED R1099 ERJ6 R1091, 92 ERJ6 R1093 ERJ6 R1094 VRED R1094 VRED R1094 VRED R1094 VRED			1			-			+-	
R1067 ERJ6 R1068 ERJ6 R1068-71 ERJ6 R1072 ERJ6 R1073 VRED R1076-81 ERJ6 R1095 ERJ6 R1086 ERJ6 R1086 VRED R1088 VRED R1089 VRED R1090 ERJ6 R1091, 92 ERJ6 R1094 VRED R1094 VRED R1094 VRED	ERJ6GEYJ102		1			-			+	
R1068 ERJ6 R1069-71 ERJ6 R1072 ERJ6 R1073 VRED R1074 ERJ6 R1076-81 ERJ6 R1085 ERJ6 R1086 ERJ6 R1087 VRED R1088 VRED R1089 VRED R1099 ERJ6 R1091 PRJ6 R1093 ERJ6 R1093 ERJ6 R1094 VRED R1094 VRED R1094 VRED	ERJ6GEYJ152	M. RESISTOR CH 1/10W 1.5K	+-		ļ	-	 		┼	
R1069-71 ERJ6 R1072 ERJ6 R1073 VRED R1074 ERJ6 R1076-81 ERJ6 R1086 ERJ6 R1087 VRED R1088 VRED R1089 VRED R1091 PRJ6 R1091 PRJ6 R1091 PRJ6 R1093 ERJ6 R1094 VRED R1094 VRED R1094 VRED R1094 VRED R1095,96 ERJ6	ERJ6GEYJ222	M.RESISTOR CH 1/10W 2.2K	1				ļ		 	
R1072 ERJ6 R1073 VRED R1074 ERJ6 R1076-81 ERJ6 R1085 ERJ6 R1087 VRED R1088 VRED R1089 VREC R1099 ERJ6 R1091, 92 ERJ6 R1094 VREC R1094 VREC R1094 VREC	ERJ6GEYJ472	M. RESISTOR CH 1/10W 4.7K	1		 	<u> </u>		-	+-	
R1073 VRED R1074 ERJ6 R1076-81 ERJ6 R1085 ERJ6 R1086 PRJ6 R1088 VRED R1089 VRED R1090 ERJ6 R1091, 92 ERJ6 R1093 PRJ6 R1094 VREC R1094 VREC	ERJ6GEYJ222	M. RESISTOR CH 1/10W 2.2K	3			<u> </u>	ļ		↓ —	
R1074 ER.16 R1076-81 ER.16 R1085 ER.16 R1086 ER.16 R1088 VRED R1089 VRED R1099 ER.16 R1091 PE.16 R1091 PE.16 R1093 ER.16 R1094 VRED R1094 VRED R1095, 96 ER.16	ERJ6GEYJ152	M.RESISTOR CH 1/10W 1.5K	1			<u> </u>			ـــ	
R1076-81 ER.16 R1085 ER.16 R1086 ER.16 R1087 VRED R1088 VRED R1089 VRED R1099 ER.16 R1091, 92 ER.16 R1093 ER.16 R1094 VRED R1094 VRED R1095, 96 ER.16	VRE0078	M. RESISTOR	1						 	
R1085 ERJ6 R1086 ERJ6 R1087 VRED R1088 VRED R1089 VRED R1090 PRJ6 R1091, 92 ERJ6 R1093 ERJ6 R1094 VRED R1094 VRED R1095, 96 ERJ6	ERJ6GEYJ472	M. RESISTOR CH 1/10W 4.7K	1		11	L		1	1_	1
R1085 ERJ6 R1086 ERJ6 R1087 VRED R1088 VRED R1089 VRED R1090 PRJ6 R1091, 92 ERJ6 R1093 ERJ6 R1094 VRED R1094 VRED R1095, 96 ERJ6	ERJ6GEYJ123	M. RESISTOR CH 1/10W 12K	6			L			1	
R1086 ERJ6 R1087 VRED R1088 VRED R1089 VRED R1090 ERJ6 R1091, 92 ERJ6 R1093 ERJ6 R1094 VRED R1095, 96 ERJ6	ERJ6GEYJ473	M.RESISTOR CH 1/10W 47K	1							L
R1087 VRE0 R1088 VRE0 R1089 VREC R1090 ERJ6 R1091, 92 ERJ6 R1093 ERJ6 R1094 VREC R1095, 96 ERJ6	ERJ6GEYG394	M. RESISTOR CH 1/10W 39K	1							
R1088 VRED R1089 VRED R1090 ERJ6 R1091, 92 ERJ6 R1093 ERJ6 R1094 VRED R1095, 96 ERJ6	VRE0034E223	M. RESISTOR CH 1/10W 22K	1						T	I
R1089 VRED R1090 ERJ6 R1091, 92 ERJ6 R1093 ERJ6 R1094 VRED R1095, 96 ERJ6	VRE0034E222	M. RESISTOR CH 1/10W 2.2K	1						1	
R1090 ERJ6 R1091,92 ERJ6 R1093 ERJ6 R1094 VREC R1095,96 ERJ6		M. RESISTOR CH 1/10W 2.2K	1				 		+	
R1091,92 ERJ6 R1093 ERJ6 R1094 VREC R1095,96 ERJ6	VREOO72FOR1		1				 		+-	†
R1093 ERJ6 R1094 VREO R1095,96 ERJ6	ERJ6GEYJ473	M. RESISTOR CH 1/10W 47K	2		l 	+	+		+	
R1094 VREC R1095, 96 ERJ6	ERJ6GEYJ103	M. RESISTOR CH 1/10W 10K			l	┼	 		+	
R1O95,96 ERJ6	ERJ6GEYJ473	M.RESISTOR CH 1/10W 47K	1		l 	-	+		+	
	VRE0078	M. RESISTOR	1		11	-			+-	+
	ERJ6GEYJ103	M. RESISTOR CH 1/10W 10K	2		ł J	-	1	+	+	
R1097 ERJ6	ERJ6GEYJ473	M. RESISTOR CH 1/10W 47K	1			↓			-	+
11.098 ERJ6	ERJ6GEYJ103	M. RESISTOR CH 1/10W 10K	1			<u></u>			4_	
11099 VREX	VRE0078	M. RESISTOR	1			1_	1		 	
	ERJ6GEYJ103	M. RESISTOR CH 1/10W 10K	1		J	L			1_	
	ERJ6GEYJ473		1][
	ERJ6GEYJ103		1		1.	Г	1			
	VRE0078	M. RESISTOR	+		1	 	1		7	
			+;		11	†	†		1	
	ERJ6GEYJ823				11	+	- 		+	
	ERJ6GEYJ473		1			\vdash	 	1	+-	+
	ERJ6GEYJ103		1			-	-	 	-	
R1109,10 ERJ	ERJ6GEYJ103	M.RESISTOR CH 1/10W 10K	1	2	4	4	 		+	
	1				11	1	1		-	
					 	1	1		-	
					1.1	1	1	1	1	1
			L] [

				Т			_	1		Т	<u> </u>
Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
	<u> </u>			L.		Q4402		2SB1218	TRANSISTOR	1	
		VEP80722A	P.C. BOARD W/COMPONENT	_		Q4403		2SD1819A	TRANSISTOR	1	
	<u> </u>		JACK 1			Q4404		2SB1218	TRANSISTOR	1	
	-			ļ		Q4405,06		2SD1819A	TRANSISTOR	2	
				<u> </u>		Q4407		2SB1218	TRANSISTOR	1	
	-					Q4408,09		2SD1979	TRANSISTOR	2	
				<u> </u>		Q4410	_	2SC3930	TRANSISTOR	1	
				-		Q4411		2SB710A	TRANSISTOR	1	(T,W)
	-			-		Q4412,13 Q4414		UN5213	TRANSISTOR	2	
	_		CAPACITORS			Q4415,16		2SB710A UN5213	TRANSISTOR TRANSISTOR	_	(T,W)
24401,02		ECUX1H101JCV	C. CAPACITOR CH 50V 100P	2		Q4417		2SD1979	TRANSISTOR	1	
24403,04	$\overline{}$		E. CAPACITOR 50V 10U	2		24427		2301979	INNUSTRICK	-	
24405,06	_		C. CAPACITOR CH 50V 33P	2						-	
24407		ECEV1CV470S	E. CAPACITOR 16V 47U	1		<u> </u>				-	
24408		ECUX1C1042FV	C.CAPACITOR CH 16V 0.1U	1					RESISTORS		
24409		ECEV1CV470S	E.CAPACITOR 16V 47U	1		R4401,02		ERJ6GEYJ682	M.RESISTOR CH 1/10W 6.8K	2	
24410		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		R4403,04		· · · · · · · · · · · · · · · · · · ·	M.RESISTOR CH 1/10W 18K	2	
24411,12		ECUX1H101JCV	C. CAPACITOR CH 50V 100P	2		R4405		VRE0034E242	M.RESISTOR CH 1/10W 2.4K	1	
24413,14		ECEVIHV100S	E.CAPACITOR 50V 10U	2		R4406		VRE0034E392	M.RESISTOR CH 1/10W 3.9K	1	
24415,16		ECUX1H33OJCV	C.CAPACITOR CH 50V 33P	2		R4407,08		ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	2	
24417		ECEVICV470S	E.CAPACITOR 16V 47U	1		R4409			M.RESISTOR CH 1/10W 100	1	
24418		ECUX1C1042FV	C.CAPACITOR CH 16V 0.1U	1		R4410			M.RESISTOR CH 1/10W 1K	1	
24419		ECEV1CV470S	E.CAPACITOR 16V 47U	1		R4413,14		VRE0034E472	M.RESISTOR CH 1/10W 4.7K	2	
24420		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		R4415,16		ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	2	
24421		ECEV1HV100S	E.CAPACITOR 50V 10U	1		R4417		ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
24422,23		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	2		R4418		ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1	
24424		ECEV1CV470S	E.CAPACITOR 16V 47U	1		R4420		ERJ6GEYJ332	M.RESISTOR CH 1/10W 3.3K	1	
24425		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		R4421,22		ERJ6GEYJ682	M.RESISTOR CH 1/10W 6.8K	2	
24426		ECEV1CV470S	E. CAPACITOR 16V 47U	1		R4423,24		VRE0034E183	M.RESISTOR CH 1/10W 18K	2	
24427,28		ECUXICIO4ZFV	C. CAPACITOR CH 16V 0.1U	2		R4425		VRE0034E242	M.RESISTOR CH 1/10W 2.4K	1	
24429		ECUX1H330JCV	C. CAPACITOR CH 50V 33P	1		R4426		VRE0034E392	M.RESISTOR CH 1/10W 3.9K	1	
24430		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		R4427,28		ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	2	
24431		ECEVIAN100S	E.CAPACITOR 10V 10U	1		R4429	_	VRE0034E101	M.RESISTOR CH 1/10W 100	1	
24432		ECUX1C1042FV	C.CAPACITOR CH 16V 0.1U	1		R4430		VRE0034E102	M.RESISTOR CH 1/10W 1K	1	
24434		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		R4433,34	_	VRE0034E472	M.RESISTOR CH 1/10W 4.7K	2	
24435	_		C.CAPACITOR CH 50V 330P	1		R4435,36	_	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	2	
24436			C.CAPACITOR CH 16V 0.1U	1		R4437			M.RESISTOR CH 1/16W 100K	1	
24437	-		C.CAPACITOR CH 50V 330P	1		R4438			M.RESISTOR CH 1/16W 56K	1	
24438			C.CAPACITOR CH 16V 0.1U	1		R4440	_		M.RESISTOR CH 1/16W 2.2K	1	
24439	_	ecevian100s	E. CAPACITOR 10V 10U	1		R4441-44			M.RESISTOR CH 1/16W 47K	4	
24440	_		C. CAPACITOR CH 50V 680P	1		R4445,46			M.RESISTOR CH 1/16W 100K	2	
24441 24442	_		C.CAPACITOR CH 16V 0.1U E.CAPACITOR 16V 10U	1		R4447	_		M.RESISTOR CH 1/16W 39K	1	
24443,44	_		E. CAPACITOR 16V 10U C. CAPACITOR CH 50V 4700P	2		R4448,49 R4450,51			M.RESISTOR CH 1/16W 56K	2	
24445-48	_		E. CAPACITOR 16V 470	4		R4452	_		M.RESISTOR CH 1/16W 39K M.RESISTOR CH 1/16W 150K	1	
24449			E. CAPACITOR 6.3V 330U	1		R4453				1	
24450,51	-	ECST1CB4752	T. CAPACITOR 16V 4.7U	2		R4454	$\overline{}$		M.RESISTOR CH 1/16W 3.9K M.RESISTOR CH 1/16W 56K	1	
24452	_		C. CAPACITOR CH 50V 33P	1		R4455			M.RESISTOR CH 1/16W 100	1	
				H		R4456			M.RESISTOR CH 1/16W 150K	1	
						R4457			M.RESISTOR CH 1/16W 3.9K	1	
	-		······································			R4458			M.RESISTOR CH 1/16W 5.5K	1	
24401-08	Ι-	MA8036-L	DIODE	8		R4459	_		M.RESISTOR CH 1/16W 100	1	
	\vdash			H		R4460			M.RESISTOR CH 1/16W 1M	1	
				М		R4461			M.RESISTOR CH 1/16W 100	1	
				П		R4462			M. RESISTOR CH 1/16W 10K	1	
C4401,02		NJM5532MID	IC	2		R4463			M.RESISTOR CH 1/16W 1.8K	1	
C4403,04		NJM4558M	IC	2		R4464			M.RESISTOR CH 1/16W 15K	1	
C4405	Γ	NJM4560MD	IC	1		R4465			M.RESISTOR CH 1/16W 10	1	
C4406		NJM4558M	IC	1		R4466		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
						R4467		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
						R4468-70		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	3	
	Г					R4471		ERJ3GEYJ334	M.RESISTOR CH 1/16W 330K	1	
A401-06		VLQ0319K100	COIL 10UH	6		R4472,73		ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	2	
	L					R4474-76		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	3	
				\Box		R4477		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
						R4478,79		VRE0034E750	M.RESISTOR CH 1/10W 75	2	
901		VJS2907D020	CONNECTOR (FEMALE)	1		R4480		ERJ3GEYJ682	M.RESISTOR CH 1/16W 6.8K	1	
902,03	\Box	VJP1607T	CONNECTOR (MALE)	2		R4481.82		ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	2	
904		VJP1243T	CONNECTOR (MALE) 3P	1		R4483		ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	1	
905-12		VJP1607T	CONNECTOR (MALE)	8		R4484		VRE0034E132	M.RESISTOR CH 1/10W 1.3K	1	
						R4485		ERDS2TJ101	C.RESISTOR 1/4W 100	1	
				<u> </u>							
	L			<u> </u>							
4401	L	2SD1819A	TRANSISTOR	1						<u> </u>	
	L_			<u> </u>		1				_	
	1	1		1		i i		1			

f.No.		Part No.		Pcs	Remarks
1401	<u> </u>	VSS0228	SWITCH	1	
W4402 W4403		VSS0157 VSS0126	SWITCH SWITCH	1	
44404,05		VSS0126 VSS0228	SWITCH	2	
w4406		VSS0157	SWITCH	1	
w4407			SWITCH	1	
W4408		VSS0228	SWITCH	1	
W44 09		VSS0162	SWITCH	1	
W4410	•		SWITCH	1	
W4412,13		VSS0196	SWITCH	2	
	H			<u> </u>	
rP4401-08	-	VJR0548	TEST POINT	8	
PG4401			TEST POINT	1	
				-	
/R4401		EVUF2AE20A14	V.RESISTOR 10K	1	
	L				
	ļ				
	 			-	
	-				
	Ш				
	<u> </u>				
	-				
	-				
	-				
	\vdash				
	1				
	\vdash				
	匚				
	_				
	-		ļ	-	
	-				
	-			<u> </u>	
	+-				
	+				
	1	-		-	
	+			_	
				\Box	
	1			<u> </u>	
ļ	_	ļ		-	
ļ	+-			-	
	+-		-	-	
	-			 	
	1			<u> </u>	
 	T				
	T				
				<u> </u>	
				<u> </u>	
		<u> </u>		 	
	+-	_		Ŀ	
 	+-	<u></u>			-
 	+-			\vdash	
ļ———	+-			-	
 	+				
	-	 		t	
	1	II.		į.	1

Ref.No.		Part No.	Part Name & Description	D-	Domot	n_e				
Rei.No.	-	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
		VEP60723A	P.C.BOARD W/COMPONENT	┢╌				C.CAPACITOR CH 50V 33P	1	
	•	VEFGO723A	JACK 2	-		C4556,57	ECEV1AN330SP	E.CAPACITOR 6.3V 330U	2	
	-		JACK 2	-		C4558,59	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	2	
						C4560	ECUX1H330JCV	C.CAPACITOR CH 50V 33P	1	
				├		C4561,62	ECEV1AN330SP	E.CAPACITOR 6.3V 330U	2	
				-		C4563,64	ECUX1C104ZFV	 	2	
	-			<u> </u>		C4565			1	
				ļ		C4566			1	
	_			L		C4567-70	ECEV1CV470S	E.CAPACITOR 16V 47U	4	
						C4571	ECUX1H330JCV	C.CAPACITOR CH 50V 33P	1	
			CAPACITORS			C4573,74	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	2	
3302		ECST1CB475Z	T.CAPACITOR 16V 4.7U	1		C4575	ECUX1H330JCV	C.CAPACITOR CH 50V 33P	1	
3303		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		C4576,77	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	2	
3304		ECST1CB475Z	T.CAPACITOR 16V 4.7U	1		C6901,02	ECEV1EN4R7S	E.CAPACITOR 25V 4.7U	2	
3305,06		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	2		C6903	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1	
3307,08		ECST1CB475Z	T.CAPACITOR 16V 4.7U	2		C6904	ECST1CB475Z	T.CAPACITOR 16V 4.7U	1	
3309,10	Γ	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	2		C6905	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1	
3311,12		ECST1CB4752	T.CAPACITOR 16V 4.7U	2		C6906,07	ECST1CB475Z	T.CAPACITOR 16V 4.7U	2	
3313,14		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	2		C6908		C.CAPACITOR CH 16V 0.1U	1	
3315	_	ECST1CB4752	T.CAPACITOR 16V 4.7U	1	·- · · · · · · · · · · · · · · · · · ·	C6909	ECEV1HV010S	E.CAPACITOR 50V 1U	1	
3316	-	ECUX1C1042FV	C. CAPACITOR CH 16V 0.1U	1		C6910	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1	
3317	-	ECST1CB4752	T. CAPACITOR 16V 4.7U	1		C6911	ECST1CB4752	T.CAPACITOR CH 16V 0.1U	1	
3318	_	ECEVICV470S	E. CAPACITOR 16V 47U	1		C6912		C.CAPACITOR CH 16V 4.7U	1	
3319	_	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		<u> </u>				
3320	$\overline{}$			_		C6913		T.CAPACITOR 16V 4.7U	1	
		ECEV1CV470S	E. CAPACITOR 16V 47U	1		C6925		T.CAPACITOR 25V 1U	1	
3321,22	_	ECUX1C1042FV	C. CAPACITOR CH 16V 0.1U	2		C6926,27	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	2	
3323		ECST1CB475Z	T.CAPACITOR 16V 4.7U	1		 				
3324	_	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1			 			
3325	$\overline{}$	ECST1CB475Z	T. CAPACITOR 16V 4.7U	1		 			Ш	
3326		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		D4501,02	MA141WK	DIODE	2	
3327	Ш	ECST1CB475Z	T.CAPACITOR 16V 4.7U	1		D4503	MA143	DIODE	1	
3328		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		D6901-03	MA143	DIODE	3	
329		ECST1CB475Z	T.CAPACITOR 16V 4.7U	1						
501-03		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	3						
1504		ECUX1H33OJCV	C. CAPACITOR CH 50V 33P	1						
1505		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		IC3301-03	CXA1451M	ıc	3	
1506		ECUX1H33OJCV	C.CAPACITOR CH 50V 33P	1		IC4501	MC14053BF	ıc	1	(R)
1507		ECEA1AKA221	E. CAPACITOR 10V 220U	1		IC4502		IC	1	(11)
1508	_		E. CAPACITOR 16V 47U	1		IC4503	NJM5532MD	IC	1	
1509			C. CAPACITOR CH 50V 33P	1		IC4504	MC14053BF	IC	1	(R)
1510			E. CAPACITOR 10V 220U	1		IC4505		IC	1	(K)
4511	_		E. CAPACITOR 16V 47U	1				IC		
	-					1C4506			1	
1512-14			C. CAPACITOR CH 16V 0.1U	3		IC4507-12		1C	6	
1515	-		C. CAPACITOR CH 50V 33P	1		IC6901	NJM206QM	IC	1	
1516	-	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	1		IC6902	PC74HC123T	IC	1	
517			C.CAPACITOR CH 50V 33P	1		1C6903	NJM4556MB	IC	1	
518	L	ECEA1AKA221	E.CAPACITOR 10V 220U	1		IC6904	NJM78L12UA	IC	1	
1519		ECEVICV470S	E.CAPACITOR 16V 47U	1		IC6905	PC74HC08T	IC	1	
1520		ECUX1H33OJCV	C.CAPACITOR CH 50V 33P	1						
1521	L	ECEA1AKA221	E.CAPACITOR 10V 220U	1					\Box	
522		ECEV1CV470S	E. CAPACITOR 16V 47U	1						
1523		ECEVOJV101S	E.CAPACITOR 6.3V 100U	1		L3301,02	VLQ0319K100	COIL 10UH	2	
524,25	Γ	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	2		L4501	VLQ0319K220	COIL 22UH	1	
1526,27		ECEVICV470S	E. CAPACITOR 16V 47U	2						
528	_		C. CAPACITOR CH 16V 0.1U	1			1			
1529,30	-	ECEVICV470S	E. CAPACITOR 16V 47U	2		 	+			
1531	-	ECEVOJV220S	E. CAPACITOR 6.3V 22U	1		P801	VJS2907D018	CONNECTOR (FEMALE)	1	
1532		ECEVOJV220S ECEVOJV101S		1		 				
	├-		E. CAPACITOR 6.3V 100U	-		P802,03	VJS2907D020	CONNECTOR (FEMALE)	2	
1533-36	-	DCEV1AN33OSP	E.CAPACITOR 6.3V 330U	4		P805	VJP2741B030	CONNECTOR (MALE.)	1	
537	<u> </u>	ECUX1H33OJCV	C. CAPACITOR CH 50V 33P	1		P806	VJP1608T	CONNECTOR (MALE)	1	
538	_	ECEVIAN330SP	E. CAPACITOR 6.3V 330U	1		P809-14	VJP1596T	CONNECTOR (MALE) 3P	6	
539	L_	ECUX1H33OJCV	C. CAPACITOR CH 50V 33P	1		P815	VJP1603T	CONNECTOR (MALE) 10P	1	
540	L	ECEV1AN33OSP	E.CAPACITOR 6.3V 330U	1		P816	VJP1596T	CONNECTOR (MALE) 3P	1	
541		ECUX1H33OJCV	C.CAPACITOR CH 50V 33P	1		P817	VJP1603T	CONNECTOR (MALE) 10P	1	
542	Γ	ECEVIAN330SP	E.CAPACITOR 6.3V 330U	1		P818	VJP1610T	CONNECTOR	1	
543,44	Γ	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	2		P819	VJP1599T	CONNECTOR (MALE) 6P	1	
545	1		C. CAPACITOR CH 50V 33P	1		P820	VJP1611T	CONNECTOR (MALE)	1	
546	1		E.CAPACITOR 6.3V 330U	1					T	
1547	+		C. CAPACITOR CH 50V 33P	1			T			
548	-	ECEVIAN330SP		1						
549	+-	ECUX1H330JCV		1		Q3302	2SA1532-B	TRANSISTOR	1	(B)
550	+-	ECEVIAN330SP		1		Q4501-06	2SD1979	TRANSISTOR	6	
551,52	+	ECEVIAN330SP ECUX1C104ZFV		2		Q4507,08	UN5213	TRANSISTOR	2	
553	┼-			1	-	Q4507,08 Q4509	2SD1819A	TRANSISTOR	1	
	+-	ECUX1H33OJCV		+					1	
1554	+-	ECEV1AN330SP	E.CAPACITOR 6.3V 330U	1		Q4510	2SB1219	TRANSISTOR	 ^	
	1	I.	1	1	ı	i B		1	1	1

Ref.No.	1							1 1	
	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
4511	2SB1218	TRANSISTOR	1		R4575,76	VRE0034E103	RESISTOR CH 1/10W 10K	2	
	UN5213	TRANSISTOR	1		R4578	ERJ3GEYJ104	A.RESISTOR CH 1/16W 100K	1	
4512			1		R4579		A.RESISTOR CH 1/10W 1K	1	
4513	2SD1819A	TRANSISTOR			R4580		A.RESISTOR CH 1/10W 4.7K	1	
4514	2SB1218	TRANSISTOR	1				1.RESISTOR CH 1/16W 100K	1	
4515-17	UN5213	TRANSISTOR	3		R4581			1	
4518,19	2SB1219	TRANSISTOR	2		R4582			1	
6901	UN5213	TRANSISTOR	1		R4583		M.RESISTOR CH 1/10W 100	- -+	
			\sqcup		R4584-86		M.RESISTOR CH 1/16W 47K	3	
					R4587	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
			П		R4588	VRE0034E102	M.RESISTOR CH 1/10W 1K	1	
		RESISTORS			R4589	VRE0034E472	M.RESISTOR CH 1/10W 4.7K	1	
3302	VRE0034E750	M. RESISTOR CH 1/10W 75	1		R4590	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	
		M. RESISTOR CH 1/16W 100	1		R4591		M.RESISTOR CH 1/16W 1M	1	
3304	ERJ3GEYJ101		-		R4592,93		M.RESISTOR CH 1/16W 100K	2	
13306	ERJ3GEYJ122	M.RESISTOR CH 1/16W 1.2K	1		l		M.RESISTOR CH 1/10W 1K	1	
3307-10	VRE0034E151	M.RESISTOR CH 1/10W 150	4		R4594			1	
3311	VRE0034E750	M.RESISTOR CH 1/10W 75	1		R4595		M.RESISTOR CH 1/10W 4.7K	+	
3316	VRE0034E750	M. RESISTOR CH 1/10W 75	1		R4596		M.RESISTOR CH 1/16W 47K	1	
3317-20	VRE0034E151	M. RESISTOR CH 1/10W 150	4		R4597,98	ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	2	
3324	VRE0034E750	M. RESISTOR CH 1/10W 75	1		R4610	VRE0034E222	M.RESISTOR CH 1/10W 2.2K	1	
3325	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	1		R4611	VRE0034E392	M.RESISTOR CH 1/10W 3.9K	1	
3326	ERJ3GEYJ333	M. RESISTOR CH 1/16W 33K	1		R4612	VRE0034E102	M.RESISTOR CH 1/10W 1K	1	
		M. RESISTOR CH 1/16W 33K	1		R4613		M.RESISTOR CH 1/16W 47K	1	
3327	ERJ3GEYJ103		7		R4614		M.RESISTOR CH 1/10W 2.2K	1	
3333-39	VRE0034E750	M. RESISTOR CH 1/10W 75					M.RESISTOR CH 1/10W 3.9K	1	
3341,42	VRE0034E750	M.RESISTOR CH 1/10W 75	2		R4615		M.RESISTOR CH 1/10W 3.5K	1	
R3344-46	VRE0034E750	M.RESISTOR CH 1/10W 75	3		R4616			+	
3348	VRE0034E102	M.RESISTOR CH 1/10W 1K	1		R4617		M.RESISTOR CH 1/16W 47K	1	
R3349	VRE0034E122	M.RESISTOR CH 1/10W 1.2K	1		R4620-23		M.RESISTOR CH 1/10W 2.2K	4	
R4501	ERJ3GEYJ104	M. RESISTOR CH 1/16W 100K	1		R6901	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
R4502	VRE0034E562	M.RESISTOR CH 1/10W 5.6K	1		R6902	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	
R4503	VRE0034E332	M. RESISTOR CH 1/10W 3.3K	1		R6903	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
		M. RESISTOR CH 1/10W 0	1		R6904	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	
R4504	ERJ6GEYOROO		2		R6905		M.RESISTOR CH 1/16W 1K	1	
34505,06	VRE0034E332		+				M.RESISTOR CH 1/16W 2.2K	2	
R4507	VRE0034E333	M.RESISTOR CH 1/10W 33K	1		R6907,08			2	<u></u>
14508	VRE0034E393	M. RESISTOR CH 1/10W 39K	1		R6910,11				
R4509	ERJ6GEYJ390	M. RESISTOR CH 1/10W 39	1		R6913		M.RESISTOR CH 1/16W 560K	1	
R4510	VRE0034E152	M. RESISTOR CH 1/10W 1.5K	1		R6915,16	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	2	
R4511	VRE0034E393	M. RESISTOR CH 1/10W 39K	1		R6917	ERJ3GEYJ822	M.RESISTOR CH 1/16W 8.2K	1	
R4512,13	VRE0034E332	M. RESISTOR CH 1/10W 3.3K	2		R6918,19	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	2	
R4514	VRE0034E333	M. RESISTOR CH 1/10W 33K	1		R6920	ERJ3GEYJ470	M.RESISTOR CH 1/16W 47	1	
			1		R6922	ERJ3GEYJ470	M.RESISTOR CH 1/16W 47	1	
R4515	ERJ6GEYJ390				R6923,24		M.RESISTOR CH 1/16W 8.2K	2	
R4516-19	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	4		-		M. RESISTOR CH 1/16W 47K	2	
R4520	ERJ3GEYJ473	M. RESISTOR CH 1/16W 47K	1		R6925,26	ERJ3GEYJ473	M.RESISIOR CH 1/16W 4/R	+	
R4521	ERJ3GEYJ104	M. RESISTOR CH 1/16W 100K	1						
R4522	VRE0034E562	M.RESISTOR CH 1/10W 5.6K	1					-	<u> </u>
R4523	VRE0034E332	M. RESISTOR CH 1/10W 3.3K	1						
R4524	ERJ6GEYOROO	M. RESISTOR CH 1/10W 0	1		SW4501,02	VSS0342	SWITCH	2	
R4525,26	VRE0034E332	M. RESISTOR CH 1/10W 3.3K	2		SW6901	VSS0126	SWITCH	1	
R4527	VRE0034E333	M. RESISTOR CH 1/10W 33K	1		SW6902	VS90342	SWITCH	1	
R4528	VRE0034E393	M. RESISTOR CH 1/10W 39K	1					T	
		M. RESISTOR CH 1/10W 39	1					T	
R4529	ERJ6GEYJ390					-		\top	
R45 30	VRE0034E152	M.RESISTOR CH 1/10W 1.5K	1		ma201 02	VJR0548	TEST POINT	7	
R45 31	VRE0034E393	M.RESISTOR CH 1/10W 39K	1		TP3301-07			1 2	
R4532,33	VRE0034E332	M. RESISTOR CH 1/10W 3.3K	2		TP3309,10	VJR0548	TEST POINT	-	
R4534	VRE0034E333	M.RESISTOR CH 1/10W 33K	1		TP3312-14	VJR0548	TEST POINT	1 3	
R4535	ERJ6GEYJ390	M. RESISTOR CH 1/10W 39	1		TP4501,02	VJR0548	TEST POINT	1 2	
R4536-39	ERJ3GEYJ103		4		TP4505-08	VJR0548	TEST POINT	4	
R4540-42	ERJ3GEYJ473	M. RESISTOR CH 1/16W 47K	3		TP6901-07	VJR0548	TEST POINT	7	<u>'</u>
			1 2		TPG3301,02	VJR0548	TEST POINT	2	2
R4543,44	ERJ3GEYJ222		1		TPG4501,02	VJR0548	TEST POINT		2
R4545	ERJ3GEYJ473				TPG6901	VJR0548	TEST POINT	+ ;	
R4546	ERJ3GEYJ104		1		1150901	VJROJ40	1201 101111	+-	
R4547	ERJ3GEYJ473		1	 	11		<u> </u>	+-	-
R4548,49	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2		↓ }		 	+-	
R4550	ERJ3GEYJ473	M. RESISTOR CH 1/16W 47K	1		11			-	1
R4552,53	VRE0034E103	M. RESISTOR CH 1/10W 10K	2		VR4503-06	VRV0113B203	T.RESISTOR 20K		1
R4555,56	VRE0034E103		2						
R4557-60	VRE0034E472				1				
			_		11				
R4561,62	VRE0034E103				┧ ┣━───┼		1	\top	
	ERJ3GEYJ104				┧┝ ───┤		+	+	+
R4564	VRE0034E102		-+-		∤				
R4564 R4565		M. RESISTOR CH 1/10W 4.7K	1	1	4			-	
	VRE0034E472		1	· I	11				
R4565	VRE0034E472 ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1 -				i .	•	
R4565 R4566 R4567					JL∣				
R4565 R4566 R4567 R4568	ERJ3GEYJ104 ERJ6GEYJ105	M. RESISTOR CH 1/10W 1M	1					1	
R4565 R4566 R4567 R4568 R4569	ERJ3GEYJ104 ERJ6GEYJ105 ERJ6GEYJ101	M. RESISTOR CH 1/10W 1M M. RESISTOR CH 1/10W 100	1 1					1	
R4565 R4566 R4567 R4568	ERJ3GEYJ104 ERJ6GEYJ105	M. RESISTOR CH 1/10W 1M M. RESISTOR CH 1/10W 100 M. RESISTOR CH 1/16W 47K	1 1	L				+	

BAT6501 VSI BAT6501 VSI BAT6501 VSI BAT6501 BCI BC5550,51 BCI BC5557,58 BCI BC6557,58 BCI BC6601,02 BCI BC6601,02 BCI BC6620 BCI BC6621 BCI BC6622,23 BCI BC6623,34 BCI BC6635 BCI BC6635 BCI BC6636 BCI BC6636 BCI BC6636 BCI BC6646 BCI BC6655 BCI BC6655 BCI BC6666 BCI BC7	VSB0140 USB0140 ECUXIC1042FV ECUXIC1042FV ECEAUJKA221 ECUXIC1042FV ECSTIAD4762 ECUXIC1042FV ECUXIC1042FV ECUXIC1042FV ECUXIC1042FV ECUXIC1042FV ECUXIC1042FV		\Box		_					L	Pcs	Remarks
BAT6501 VSI BAT6501 VSI BAT6501 VSI BAT6501 BCI BC5550,51 BCI BC5557,58 BCI BC6557,58 BCI BC6601,02 BCI BC6601,02 BCI BC6620 BCI BC6621 BCI BC6622,23 BCI BC6623,34 BCI BC6635 BCI BC6635 BCI BC6636 BCI BC6636 BCI BC6636 BCI BC6646 BCI BC6655 BCI BC6655 BCI BC6666 BCI BC7	USB0140 ECUX1C104ZFV ECUX1C104ZFV ECEUX1C104ZFV ECEUX1C104ZFV ECEXT1AD476Z ECUX1H330JCV ECUX1C104ZFV						IC6609	1	PC74HC32T	ıc	1	
26550,51 BC1 26554,55 BC1 26557,58 BC1 26557,58 BC1 26557,58 BC1 26601,02 BC1 26621 BC1 26622 BC1 26623 BC1 26623 BC1 26623 BC1 26633 BC1 26633 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26646 BC1 26655 BC1 26666 BC	ECUXICIO4Z FV ECUXICIO4Z FV ECEAOJKA221 ECUXICIO4Z FV ECSTIAD4762 ECUXIH330JCV ECUXICIO4Z FV		P	.C.BOARD W/COMPONENT			IC6610		MN51040VPI	IC	1	
26550,51 BCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ECUXICIO4Z FV ECUXICIO4Z FV ECEAOJKA221 ECUXICIO4Z FV ECSTIAD4762 ECUXIH330JCV ECUXICIO4Z FV		Т	C & OPERATE	_		IC6611		MC14053BF	IC	1	(R)
26550,51 BCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	ECUXICIO4Z FV ECUXICIO4Z FV ECEAOJKA221 ECUXICIO4Z FV ECSTIAD4762 ECUXIH330JCV ECUXICIO4Z FV				_	•	IC6612	\rightarrow	NJM4558M	ıc	1	
26550,51 BC1 26554,55 BC1 26557,58 BC1 26557,58 BC1 26557,58 BC1 26601,02 BC1 26621 BC1 26622 BC1 26623 BC1 26623 BC1 26623 BC1 26633 BC1 26633 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26646 BC1 26655 BC1 26666 BC	ECUXICIO4Z FV ECUXICIO4Z FV ECEAOJKA221 ECUXICIO4Z FV ECSTIAD4762 ECUXIH330JCV ECUXICIO4Z FV						IC6613	-+	NJM319M	ıc	1	
26550,51 BC1 26554,55 BC1 26557,58 BC1 26557,58 BC1 26557,58 BC1 26601,02 BC1 26621 BC1 26622 BC1 26623 BC1 26623 BC1 26623 BC1 26633 BC1 26633 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26646 BC1 26655 BC1 26666 BC	ECUXICIO4Z FV ECUXICIO4Z FV ECEAOJKA221 ECUXICIO4Z FV ECSTIAD4762 ECUXIH330JCV ECUXICIO4Z FV						IC6614	1	РС74НСЗ2Т	IC	1	
26550,51 BC1 26554,55 BC1 26557,58 BC1 26557,58 BC1 26557,58 BC1 26601,02 BC1 26621 BC1 26622 BC1 26623 BC1 26623 BC1 26623 BC1 26633 BC1 26633 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26646 BC1 26655 BC1 26666 BC	ECUXICIO4Z FV ECUXICIO4Z FV ECEAOJKA221 ECUXICIO4Z FV ECSTIAD4762 ECUXIH330JCV ECUXICIO4Z FV		_				IC6616	1	PC74HCU04T	IC	1	
26550,51 BC1 26554,55 BC1 26557,58 BC1 26557,58 BC1 26557,58 BC1 26601,02 BC1 26621 BC1 26622 BC1 26623 BC1 26623 BC1 26623 BC1 26633 BC1 26633 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26646 BC1 26655 BC1 26666 BC	ECUXICIO4Z FV ECUXICIO4Z FV ECEAOJKA221 ECUXICIO4Z FV ECSTIAD4762 ECUXIH330JCV ECUXICIO4Z FV						IC6617	\rightarrow	TC4S66F	IC	_1	
26550,51 BC1 26554,55 BC1 26557,58 BC1 26557,58 BC1 26557,58 BC1 26601,02 BC1 26621 BC1 26622 BC1 26623 BC1 26623 BC1 26623 BC1 26633 BC1 26633 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26646 BC1 26655 BC1 26666 BC	ECUXICIO4Z FV ECUXICIO4Z FV ECEAOJKA221 ECUXICIO4Z FV ECSTIAD4762 ECUXIH330JCV ECUXICIO4Z FV				_		IC6621	-	NJM4558M	ıc	1	
26550,51 BC1 26554,55 BC1 26557,58 BC1 26557,58 BC1 26557,58 BC1 26601,02 BC1 26621 BC1 26622 BC1 26623 BC1 26623 BC1 26623 BC1 26633 BC1 26633 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26636 BC1 26646 BC1 26655 BC1 26666 BC	ECUXICIO4Z FV ECUXICIO4Z FV ECEAOJKA221 ECUXICIO4Z FV ECSTIAD4762 ECUXIH330JCV ECUXICIO4Z FV		\perp				IC6622,23	_	MC74HC164F	IC	2	
26554,55 BCC 26556 BCC 26557,58 BCC 26557,58 BCC 26557,58 BCC 26557,58 BCC 26557 BCC 266601,02 BCC 266621 BCC 266621 BCC 266622,23 BCC 26622,23 BCC 26623 BCC 26624 BCC 26625,26 BCC 26625,26 BCC 26631 BCC 26632 BCC 26633 BCC 266363 BCC 266364 BCC 2663664 BCC 26665 BCC 26665 BCC 26665 BCC 26666 BC	ECUX1C1042 FV ECEAOJKA221 ECUX1C1042 FV ECST1AD4762 ECUX1H33OJCV ECUX1C1042 FV		B	ATTERY	1		IC6624	-+	PC74HCUO4T	IC	1	
26554,55 BCC 26556 BCC 26557,58 BCC 26557,58 BCC 26557,58 BCC 26557,58 BCC 26557 BCC 266601,02 BCC 266621 BCC 266621 BCC 266622,23 BCC 26622,23 BCC 26623 BCC 26624 BCC 26625,26 BCC 26625,26 BCC 26631 BCC 26632 BCC 26633 BCC 266363 BCC 266364 BCC 2663664 BCC 26665 BCC 26665 BCC 26665 BCC 26666 BC	ECUX1C1042 FV ECEAOJKA221 ECUX1C1042 FV ECST1AD4762 ECUX1H33OJCV ECUX1C1042 FV		-				IC6625	_	PC74HC73T	IC	1	
26554,55 BCC 26556 BCC 26557,58 BCC 26557,58 BCC 26557,58 BCC 26557,58 BCC 26557 BCC 266601,02 BCC 266621 BCC 266621 BCC 266622,23 BCC 26622,23 BCC 26623 BCC 26624 BCC 26625,26 BCC 26625,26 BCC 26631 BCC 26632 BCC 26633 BCC 266363 BCC 266364 BCC 2663664 BCC 26665 BCC 26665 BCC 26665 BCC 26666 BC	ECUX1C1042 FV ECEAOJKA221 ECUX1C1042 FV ECST1AD4762 ECUX1H33OJCV ECUX1C1042 FV						IC6627	+	MM74HC221AM	IC	1	
26554,55 BCC 26556 BCC 26557,58 BCC 26557,58 BCC 26557,58 BCC 26557,58 BCC 26557 BCC 266601,02 BCC 266621 BCC 266621 BCC 266622,23 BCC 26622,23 BCC 26623 BCC 26624 BCC 26625,26 BCC 26625,26 BCC 26631 BCC 26632 BCC 26633 BCC 266363 BCC 266364 BCC 2663664 BCC 26665 BCC 26665 BCC 26665 BCC 26666 BC	ECUX1C1042 FV ECEAOJKA221 ECUX1C1042 FV ECST1AD4762 ECUX1H33OJCV ECUX1C1042 FV	-					IC6628	-+	VSI1235	IC	1	
26554,55 BCC 26556 BCC 26557,58 BCC 26557,58 BCC 26557,58 BCC 26557,58 BCC 26557 BCC 266601,02 BCC 266621 BCC 266621 BCC 266622,23 BCC 26622,23 BCC 26623 BCC 26624 BCC 26625,26 BCC 26625,26 BCC 26631 BCC 26632 BCC 26633 BCC 266363 BCC 266364 BCC 2663664 BCC 26665 BCC 26665 BCC 26665 BCC 26666 BC	ECUX1C1042 FV ECEAOJKA221 ECUX1C1042 FV ECST1AD4762 ECUX1H33OJCV ECUX1C1042 FV		-	APACITORS			IC6629	+	PC74HC86T	IC	1	
26556 BC1 26557,58 BC1 26557,58 BC2 26557,58 BC2 26601,02 BC1 26604-19 BC2 26621 BC2 26624 BC2 26624 BC2 26625,26 BC2 26623 BC2 26623 BC2 26624 BC2 26623 BC2 26624 BC2 26625,26 BC2 26625,26 BC2 26631 BC2 26633 BC2 26633 BC2 26633 BC2 26636 BC2 26646 BC2 26664 BC2 26665 BC2 26666 BC2 26	ECEAOJKA221 ECUXICIO42FV ECSTIAD476Z ECUXIH33OJCV ECUXICIO42FV			CAPACITOR CH 16V 0.1U	2		IC6630	\rightarrow	MM74HC221AM	IC	1	
26557,58 200 26559 200 26604-19 200 26604-19 200 26604-19 200 26604 200 26622,23 200 26624 200 26629,30 200 26631 200 26631 200 26633,34 200 26636,38 200 26636,38 200 26636,38 200 26636,38 200 26636,38 200 26636,38 200 26636,38 200 26636,38 200 26636,38 200 26636,38 200 26636,38 200 2664,58 200 26666 200 26667 200 26668 200 26669 200 2669 200 2669 200 2669 200 2669 200 2669 200 2669 200 2669 200 2669 200 2669 200 2669 200 2669 200 2669 20	ECUX1C1042FV ECST1AD476Z ECUX1H330JCV ECUX1C1042FV	22	-	CAPACITOR CH 16V 0.1U	2		IC6632	-+	PC74HC4053T	IC	1	
26559 E23 26601,02 E23 26604-19 E23 26604-19 E23 26620 E23 26624 E23 26624 E23 26625,26 E23 26625,26 E23 26631 E23 26631 E23 26635 E23 26636 E23 26636 E23 26636 E23 26636 E23 26636 E23 26636 E23 26636 E23 26636 E23 26646 E23 26646 E23 26665 E23 26666 E23 267 26666 E23 267 267 267 267 267 267 267	ECST1AD476Z ECUX1H33OJCV ECUX1C104ZFV	-		CAPACITOR 6.3V 220U	1		IC6633	\rightarrow	NJM78LO5UA	IC	1	
26601,02 BCC 26604-19 BCC 26604-19 BCC 26602 BCC 266021 BCC 266021 BCC 266021 BCC 266021 BCC 266021 BCC 266021 BCC 266021 BCC 266021 BCC 266021 BCC 266021 BCC 266021 BCC 266031 BCC 266031 BCC 266031 BCC 266031 BCC 266031 BCC 266031 BCC 266031 BCC 266031 BCC 266031 BCC 266031 BCC 266031 BCC 266040 BCC 266040 BCC 266040 BCC 26605 BCC 26600 BCC 26601 BCC 26	ECUX1H330JCV ECUX1C104ZFV	28		CAPACITOR CH 16V 0.1U	2	· · · · · · · · · · · · · · · · · · ·	IC6604F	-+	VJF1046	IC SOCKET	1	
26604-19 ECC 26620 ECC 26621 ECC 26622 ECC 26623 ECC 26633 ECC 26644 ECC 26645 ECC 26664 ECC 26665 ECC 26666 ECC 266	ECUX1C104ZFV	22		CAPACITOR 10V 47U	2		IC6550S	-	VJS31632008		1	
26620 BCT 26621 BCT 26622 BCT 26624 BCT 26624 BCT 26625 26 BCT 26629 30 BCT 26631 BCT 26632 BCT 26633 BCT 26635 BCT 266363 BCT 266364 BCT 26646 BCT 26646 BCT 26652 BCT 26664 BCT 26666 BC			-	CAPACITOR CH 50V 33P	16		IC6604S	-f	VJS3427X028	CONNECTOR (FEMALE)	┷	
26621 BCC 26622,23 BCC 26624 BCC 26625,26 BCC 26629,30 BCC 26631 BCC 26632 BCC 26633,34 BCC 26633,34 BCC 26636 BCC 26636 BCC 26646 BCC 26647 BCC 26646 BCC 26652 BCC 26664 BCC 266652 BCC 266652 BCC 266652 BCC 266652 BCC 266652 BCC 266654 BCC 266654 BCC 266654 BCC 266656 BCC 26667 BCC 26666 BCC 26	TOTAL TELESCOPE CA			CAPACITOR CH 16V U.10	16		 	+			-	
26622,23 ECT 26624 ECT 26625,26 ECT 26629,30 ECT 26631 ECT 26633,34 ECT 26635 ECT 26645 ECT 26645 ECT 26646 ECT 26646 ECT 266646 ECT 26665 ECT 26666 ECT 2666 ECT 2666 ECT 2666 ECT 2666 E	ECUX1H18OJCV	-+-		CAPACITOR CH 50V 15P	1		 	+			-	
26624 200 26625, 26 200 26625, 26 200 26625, 26 200 26631 200 26631 200 26633 200 26633, 34 200 26635 200 26646 200 26646 200 26646 200 26653 200 26655 200 26655 200 26666 200 26661 200 26661 200 26666 200	ECUXIHI5OJCV	23	-	CAPACITOR CH 50V 15P	2		L6601-03		VLQ0319K220	COIL 22UH	3	
26625, 26 EC: 26629, 30 EC: 26629, 30 EC: 26631 EC: 26632 EC: 26633 EC: 26633 EC: 26636 EC: 26647 EC: 26647 EC: 26648 EC: 26652 EC: 26653 EC: 26654 EC: 26654 EC: 26655 EC: 26665 EC: 26665 EC: 26666 EC: 2666	ECUXIC104ZFV	+		CAPACITOR CH 16V 0.1U	1		+	-	VIQUUI NAZZO	2201	<u> </u>	
26629, 30 20:26631 20:26631 20:26632 20:26633, 34 20:26635 20:26635 20:26645 20:26646 20:26645 20:26653 20:26653 20:26653 20:26664 20:26666 20:2666	ECST1CC106Z	26		CAPACITOR 16V 10U	2			\dashv				
26631 200 26632 200 26633 34 200 26635 200 26635 200 266363 200 26636 200 26646 200 26647 200 26648 200 26649 200 26650 200 26665 200 26665 200 26666 200 26	ECST1CC1062		_	CAPACITOR 16V 10U	2			\dashv				
26632 BCC 26633, 34 BCC 26635 BCC 26636-38 BCC 26636-38 BCC 26645 BCC 26646 BCC 26647 BCC 26648 BCC 26649-51 BCC 26652 BCC 26653 BCC 26653 BCC 26654 BCC 26655 BCC 26660 BCC 26661 BCC 26661 BCC 26666 BCC 26666 BCC 26666 BCC 26666 BCC 26666 BCC 26667 BCC 26668 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26660 BCC 266	ECUX1H101JCV	+	$\overline{}$	CAPACITOR CH 50V 100P	1		P6601	-	VJS2125	CONNECTOR	1	
26633, 34 200 26635 200 26635 200 26635 200 26645 200 26646 200 26648 200 26649-51 200 26653 200 26653 200 26665 200 26665 200 26665 200 26666 200	ECUX1H182KBV			CAPACITOR CH 50V 1800P	1		P6602	\rightarrow	VJS2123	CONNECTOR (FEMALE)	1	
266.35 200 266.36-38 200 266.36-38 200 266.36-38 200 266.46-200 266.48 200 266.49-51 200 266.49-51 200 266.53 200 266.53 200 266.63 200 266.63 200 266.63 200 266.63 200 266.64 200 266.66	ECUX1C1042FV	34		CAPACITOR CH 16V 0.1U	2		P6603	\rightarrow	VJS2125	CONNECTOR	1	
26645 200 26646 200 26646 200 26648 200 26648 200 26649-51 200 26652 200 26653 200 26654 200 26665 200 26666 200 266	ECUX1H331JCV			CAPACITOR CH 50V 330P	1		P6605	٦,	VJP1603T	CONNECTOR (MALE) 10P	1	
26646 BC: 26647 BC: 26648 BC: 26649-51 BC: 26652 BC: 26653 BC: 26654 BC: 26655 BC: 26661 BC: 26661 BC: 26662 BC: 26664 65 BC: 26666 BC: 26666 BC: 26666 BC: 26666 BC: 26666 BC: 26666 BC: 26667 BC: 26668 BC: 26669 BC: 26660 BC: 26660 BC:	ECUX1C1042FV	38	FV C	CAPACITOR CH 16V 0.1U	3		P6606,07	,	VJP3419	CONNECTOR (MALE)	2	
26647 BCC 26648 BCC 26649-51 BCC 26652 BCC 26653 BCC 26655 BCC 26656 BCC 26661 BCC 26662 BCC 26663 BCC 26664 BCC 26664 BCC 26666 BCC 266	ECUX1C1042FV			CAPACITOR CH 16V 0.1U	1		P6611	7	VJP1598T	CONNECTOR (MALE) 5P	1	
26648 EC: 26649-51 EC: 26652 EC: 26653 EC: 26653 EC: 26655 EC: 26660 EC: 26661 EC: 26662 EC: 26666 EC: 26666 EC: 26666 EC: 26667 EC: 26669 EC: 26669 EC: 26655-59 EC: 26655-59 EC: 266560 EC: 266560 EC: 266560 EC: 26667 EC: 26668 EC: 26669 EC: 26669 EC: 26655-59 EC: 26655-59 EC: 26655-59 EC: 266560 EC: 266560 EC: 266560 EC: 266560 EC: 266550 EC: 266550 EC: 266550 EC: 266560 EC: 26660 EC: 2	ECST1AD4762			CAPACITOR 10V 47U	1		P6613		VJP1596T	CONNECTOR (MALE) 3P	1	
26649-51 ECC 26652 ECC 26653 ECC 26654 ECC 26655 ECC 26666 ECC 26666 ECC 26666 ECC 26666 ECC 26666 ECC 26666 ECC 26667 ECC 26669 ECC 26660 EC	ECUX1C104ZFV		FV C	CAPACITOR CH 16V 0.1U	1							
26652 EC: 26653 EC: 26654 EC: 26655 EC: 26655 EC: 26660 EC: 26661 EC: 26663 EC: 26663 EC: 26666 EC: 26666 EC: 26666 EC: 26667 EC: 26669 EC: 26669 EC: 26669 EC: 26660	ECST1CC106Z		z T	CAPACITOR 16V 10U	1							
26653 BCC 26654 BCC 26655 BCC 26660 BCC 26661 BCC 26663 BCC 26663 BCC 26664,65 BCC 26666 BCC 26666 BCC 26666 BCC 26669 BCC 266	ECUX1C104ZFV	51	FV C	CAPACITOR CH 16V 0.1U	3							
26654 BC: 26655 BC: 26660 BC: 26661 BC: 26663 BC: 26663 BC: 26664 65 BC: 26666 BC: 26666 BC: 26669 BC: 266	ECST1AD4762		Z T	CAPACITOR 10V 47U	1		Q6550~56	-	UN5211	TRANSI STOR	7	
26655 BCC 26660 BCC 26661 BCC 26662 BCC 26663 BCC 26664 BCC 26666 BCC 26667 BCC 26668 BCC 26669 BCC 26669 BCC 266550 SAN 265550 SAN 265550 SAN 265560 LN 265560 LN 26560 LN 26560 LN	ECUX1C104ZFV		FV C	CAPACITOR CH 16V 0.1U	1		Q6557	Ī	UN5113	TRANSI STOR	1	
26660 BCC 26661 BCC 26662 BCC 26663 BCC 26663 BCC 26664,65 BCC 26666 BCC 26666 BCC 26669 BCC 26669 BCC 266550 MA 265550 MA 265555 MA 265551-63 LN 265561-63 LN 26566 LN 26566 LN 26566 LN 26567 LN 26566 LN 26567 LN 265661 MA 26561 MA 2656	ECST1AD476Z		z T	CAPACITOR 10V 47U	1		Q6568	Ī	UN5111	TRANSISTOR	1	
26661 BCC 26662 BCC 26663 BCC 26664 BCC 26666 BCC 26666 BCC 26666 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 2666	ECUX1C104ZFV		FV C	CAPACITOR CH 16V 0.1U	1		Q6601	:	2SC3938	TRANSISTOR	1	
26662 ECC 26663 ECC 26666 ECC 26666 ECC 26666 ECC 26669	ECUX1C1042FV		FV C	CAPACITOR CH 16V 0.1U	1		Q6602		UN5213	TRANSI STOR	1	
26663 BCC 26664,65 BCC 26666 BCC 26667 BCC 26669 BCC 266	ECUX1H331JCV		cv c	CAPACITOR CH 50V 330P	1		Q6603	_	2SD1979	TRANSISTOR	1	
26664,65 BCC 26666 BCC 26667 BCC 26668 BCC 26669 BCC 26669 BCC 266550 MA 265550 MA 26555-59 MA 265560 LIN 26561-63 LIN 26564,65 LIN 26566 LIN 26566 LIN 26567 LIN 266601 MA	ECUX1H33OJCV		cv c	C. CAPACITOR CH 50V 33P	1		Q6606	_	UN5213	TRANSI STOR	1	
26666 EC 26667 EC 26668 EC 26669 EC 26669 EC 266550 SA 26555-59 SA 26555-59 EC 26560 LN 26561-63 LN 26564,65 LN 26566 LN 26567 LN 26601 MA	ECUX1H331JCV		cv c	C. CAPACITOR CH 50V 330P	1		L	_				
26667 BCC 26668 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26669 BCC 26660	ECUX1C104ZFV	55	FV C	C.CAPACITOR CH 16V 0.1U	2							
26668 BC 26669 BC 26669 BC 26669 BC 26669 BC 26669 BC 26669 BC 266650 MA 26660 LN 26561-63 LN 26564-65 LN 26566 LN 26567 LN 266601 MA	ECST1CD226		т	CAPACITOR CH 16V 22U	1			_			_	
D6550 MA D6552,53 MA D6555,55 MA D6560 LN D6561-63 LN D6564,65 LN D6566 LN D6567 LN D6601 MA	ECUX1C1042FV			C.CAPACITOR CH 16V 0.1U	1			_		RESISTORS		
D6550 MA D6552,53 MA D6555-59 MA D6560 LN D6561-63 LN D6564,65 LN D6566 LN D6567 LN D6601 MA			-+	C.CAPACITOR CH 50V 330P	1		R6550-57	-		M.RESISTOR CH 1/16W 5.6K	8	
D6552,53 M9A D6555-59 MA D6560 LIN D6561-63 LIN D6564,65 LIN D6566 LIN D6567 LIN D6601 M9A	ECUX1C104ZFV		FV C	C.CAPACITOR CH 16V 0.1U	1		R6558-64	$\overline{}$		M.RESISTOR CH 1/16W 220	7	
D6552,53 M9A D6555-59 MA D6560 LIN D6561-63 LIN D6564,65 LIN D6566 LIN D6567 LIN D6601 M9A	ļ		4	-	├_		R6567	-		M.RESISTOR CH 1/16W 120K	1	
D6552,53 M9A D6555-59 MA D6560 LIN D6561-63 LIN D6564,65 LIN D6566 LIN D6567 LIN D6601 M9A		.			<u> </u>		R6568	+		M.RESISTOR CH 1/16W 47K	1	
D6552,53 M9A D6555-59 MA D6560 LIN D6561-63 LIN D6564,65 LIN D6566 LIN D6567 LIN D6601 M9A					<u> </u>		R6569	_		M.RESISTOR CH 1/16W 120K	1	
06555-59 MA 06560 IN 06561-63 IN 06564,65 IN 06566 IN 06567 IN 06601 MA	MA141WK			DIODE	1		R6571			M.RESISTOR CH 1/16W 120K	1	
D6560 IN D6561-63 IN D6564,65 IN D6566 IN D6567 IN D6601 MA	MA141WK		-	DIODE	2		R6572,73	-		M.RESISTOR CH 1/16W 220	2	
D6561-63 IN D6564,65 IN D6566 IN D6567 IN D6601 MA	MA141WK	59		DIODE	5	.,	R6574,75			M.RESISTOR CH 1/16W 10K	2	
D6564,65 IN D6566 IN D6567 IN D6601 MA	LN28CALUS		-	DIODE	1		R6601-06	_	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	6	1
D6566 UN D6567 UN D6601 MA	LN21CALU			LED	3		R6607		ERJ3GEYJ562	M.RESISTOR CH 1/16W 5.6K	1	
D6567 LN D6601 MA	LN28CALUS	65		DIODE	2		R6608		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
D6601 MA	LN21CALU		+	LED	1		R6609,10		ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	2	
	LN28CALUS			DIODE	1		R6611		ERJ3GEYJ223	M.RESISTOR CH 1/16W 22K	1	
				DIODE	1		R6612-18			M.RESISTOR CH 1/16W 100K	7	
	MA141K		-+		├-		R6619		ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	4
	MA141K		\dashv		┼		R6620		ERJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	1	
TOCCEC	MA141K	+	-	TO.	+-		R6621		ERJ3GEYJ392	M.RESISTOR CH 1/16W 3.9K	1	
				IC	1		R6623	_	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
	VSI1239		\rightarrow	IC	1	 	R6625		ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	1	
	VS11239 TC74HC4094A		-	IC	1		R6626		ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K		
	VS11239 TC74HC4094AJ UPD78C10GF			IC .	1		R6627,28		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K M.RESISTOR CH 1/16W 5.6K	+	
	VS11239 TC74HC4094A UPD78C10GF MC74HC373F			IC .	1		R6629 R6630		ERJ3GEYJ562	M.RESISTOR CH 1/16W 5.6K M.RESISTOR CH 1/16W 330K	+;	·
	VS11239 TC74HC4094AI UPD78C10GP MC74HC373F VS11234B		-+	IC	1		R6631		ERJ3GEYJ334		+;	
	VS11239 TC74HC4094AI UPD78C10GP MC74HC373F VS11234B MB8421-90LP		-	IC	+1		ł 		ERJ3GEYJ473			3
	VS11239 TC74HC4094Al UPD78C10GP MC74HC373F VS11234B MB8421-90LP PC74HC08T		$\overline{}$	IC .	1		R6632-34 R6635		ERJ3GEYJ471 ERJ3GEYJ151	M.RESISTOR CH 1/16W 470 M.RESISTOR CH 1/16W 150	1	
IC6608 P	VS11239 TC74HC4094A1 UPD78C10GP WC74HC373F VS11234B MB8421-90LP PC74HC08T MC74HC574AF	, :		IC	+-		1 10033	_	EW SOEIVISI	FI-RESISTOR ON 1/10W 150	+	
	VS11239 TC74HC4094Al UPD78C10GP MC74HC373F VS11234B MB8421-90LP PC74HC08T				+		{} ───┤	_	 	 	+	

i	_							1	1 1	
					Bomonles	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
Ref.No.		Part No.		Pcs	Remarks		SN74LS682NS	IC	1	
6636			RESISTOR CH 1/16W 1K	1		IC9003			2	
6639	ы	RJ3GEYJ333	RESISTOR CH 1/16W 33K	1		IC9301,02	MC74HC541 F	IC	1	
6640	E	RJ3GEYJ563	RESISTOR CH 1/16W 56K	1		IC9304	PC74HCUO4T	IC		
5645	E	RJ3GEYJ392	RESISTOR CH 1/16W 3.9K	1				ļ	+-+	
646,47	E	RJ3GEYJ103	RESISTOR CH 1/16W 10K	2					\vdash	
5649	Е	RJ3GEYJ103	RESISTOR CH 1/16W 10K	1					\sqcup	
5650			RESISTOR CH 1/16W 1M	1		P9302	VJS2907D020	CONNECTOR (FEMALE)	1	
6651			RESISTOR CH 1/16W 10K	1		P9303	VJP2741B030	CONNECTOR (MALE)	1	
			A. RESISTOR CH 1/16W 56K	1		P9305	VJP1607T	CONNECTOR (MALE)	1	
6652				1		P9307	VJP1603T	CONNECTOR (MALE) 10P	1	
6653				1		P9308	VJP2824B005	CONNECTOR (MALE)	1	
6654			1. RESISTOR CH 1/16W 2.2K	++			VJP1608T	CONNECTOR (MALE)	1	
6655	E		A. RESISTOR CH 1/16W 10K	1		P9309		CONNECTOR (MALE)	1	
6661	E	RJ3GEYJ563	I. RESISTOR CH 1/16W 56K	1		P9310	VJP2824B003		1	
6662	E	RJ3GEYJ333	M. RESISTOR CH 1/16W 33K	1		P9311	VJP1607T	CONNECTOR (MALE)	+	
6663	E	RJ3GEYJ105	M. RESISTOR CH 1/16W 1M	1		P9312	VJP2824B004	CONNECTOR (MALE)	1	
6664	E	RJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1		P9314	VJP1609T	CONNECTOR (MALE)	1	
86665	E	RJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1		P9317	VJP2824B004	CONNECTOR (MALE)	1	
6668			M. RESISTOR CH 1/16W 10K	1		P9320	VJP2741A024	CONNECTOR (MALE)	1	
6680			M. RESISTOR CH 1/16W 820K	1		P9321	VJP2741B022	CONNECTOR (MALE)	1	
			M. RESISTOR CH 1/16W 4.7K	1		P9322	VJP1607T	CONNECTOR (MALE)	1	
6681	-			1		P9323	VJP1596T	CONNECTOR (MALE) 3P	1	
R6682	+					P9325-27	VJS2898A050	CONNECTOR (FEMALE)	3	
16683			M. RESISTOR CH 1/16W 10K	1			VJS3387A	CONNECTOR (FEMALE)	9	
16684			M. RESISTOR CH 1/16W 120K	1		P9401-09	V03330/R	1	+-1	
16685	F	RJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1				+	+ -	
I				\vdash					+ $+$	
	⅃			\sqcup		 			+	
				\perp		 		RESISTORS	+-	
SW6550	1	/SS0228	SWITCH	1		R9302	ERJ6GEYOROO		1	
SW6553-56	- h	EVQPHBO3T	SWITCH	4		R9303	ERJ6GEYJ221	M.RESISTOR CH 1/10W 220	1	
SW6558	- 1	VSS0228	SWITCH	1		R9304	ERJ6GEYJ101	M.RESISTOR CH 1/10W 100	1	
SW6559		VSS0162	SWITCH	1		R9305-07	ERJ6GEYJ102	M.RESISTOR CH 1/10W 1K	3	
SW6560-65		EVOPHBO3T	SWITCH	6		R9308,09	ERJ6GEYJ471	M.RESISTOR CH 1/10W 470	2	
SW6566			SWITCH	1		R9312,13	ERJ6GEYJ471	M.RESISTOR CH 1/10W 470	2	
SW6567	-	EVQPHBO3T	SWITCH	1						
	\rightarrow	VSS0342	SWITCH	2						
SW6568,69	-+		SWITCH	1						
SW6570	\rightarrow	VSS0162		1		1		MISCELLANEOUS		
SW6571		VSS0342	SWITCH	-			XSB2+6FZ	SCREW	18	
SW6601		VSS0228	SWITCH	1		—	XYN26+C8F2	SCREW	6	
				44			XNG26BFZ	NUT	6	
				4-1		-	AMOZOBEZ	4101	+-	
				\vdash					+-	
TP6550-54		VJR0548	TEST POINT	5		ļ.———			+	
TP6601-25		VJR0548	TEST POINT	25						
									┿┈	
									+	
									┷	ļ
X6601	М	VSX0499	CRYSTAL OSCILLATOR	1					—	
X6602		VSX0498	CRYSTAL OSCILLATOR	1					-	ļ
X6603		VSX0098	CRYSTAL OSCILLATOR	1					4-	1
				1						
	-			1						
	-			-		1				
	-		MI SCELLANEOUS	+-		 			T	
	-	1 2010 6 5 5		4		 			T	
		VMX1858	SPACER	1						
	-	VM0C1658	SPACER	_		(<u> </u>	\top	
		VGQ2936	SPACER	1		!├──┤				1
	L			+	<u> </u>	∤			_	
	L				ļ	∤ }			+-	
				4		∤		+	+	
		1				 			+	
		1				 				
		VEP89007A	P.C. BOARD W/COMPONENT	╧		 			-	
	† <u> </u>	1	PB & POWER'S MOTHER	T						
	†			\top						
	\vdash									
	+-	 			T					
	\vdash		 			1			\Box	
	+	 		+-		1			T	
	+-	ļ	 	-		1			\top	
	 	}		+-		11	- 		1	1
	1_			-	<u> </u>	 				+
	L		CAPACITORS	Ц	ļ	41				
L	T	ECUM1H104ZFN	C. CAPACITOR CH 50V 0.1U	4		↓			-	
C9301-04			1	1	1	11	l I			J
C9301-04	1									1
C9301-04										
C9301-04	-			-					\perp	
C9301-04									-	

	1							T	_	
Ref.No.		Part No.	Post Name & Passadation		Remarks	n-6 v-	D W-	D V 6 D/		B
Rei.No.	-	Part No.	Part Name & Description	Pcs	Kemarks	Ref.No.	Part No.	Part Name & Description	Pcs	Remarks
	-		4			R3011,12	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	
		VEP83148C	P.C.BOARD W/COMPONENT			R3013	VRE0034E221	M.RESISTOR CH 1/10W 220	1	
			PBO			R3014	VRE0034E750	M.RESISTOR CH 1/10W 75	1	
	1					R3015,16	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	
	1					R3017	VRE0034E101	M.RESISTOR CH 1/10W 100	1	
	1					R3018	VRE0034E330	M.RESISTOR CH 1/10W 33	1	
	+-					R3019-22	- 		4	- · · · · · · - · - · - · · · · · · · ·
	┼			\vdash	····				-	
	-					R3023		M.RESISTOR CH 1/10W 100	1	
	1					R3024	VRE0034E330	M.RESISTOR CH 1/10W 33	1	
		ĺ		1		R3025-28	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	4	
			CAPACITORS			R3029,30	VRE0034E101	M.RESISTOR CH 1/10W 100	2	
C3001	-	ECTIVITED 2010V	C. CAPACITOR CH 50V 22P	1		R3031	VRE0034E102	M.RESISTOR CH 1/10W 1K	1	
C3002,03	+		C. CAPACITOR CH 50V 4P	2		R3032		M.RESISTOR CH 1/10W 270	1	
	+			-					2	
C3004	┿		C. CAPACITOR CH 50V 22P	1		R3033,34	ERJ3GEYJ103		+	
C3005,06	٠		C.CAPACITOR CH 50V 4P	2		R3035,36		M.RESISTOR CH 1/10W 100	2	
C3007-14		ECUX1C1042FV	C.CAPACITOR CH 16V 0.1U	8		R3037	VRE0034E102	M.RESISTOR CH 1/10W 1K	1	
C3016		ECUX1H82OJCV	C.CAPACITOR CH 50V 82P	1		R3038	VRE0034E271	M.RESISTOR CH 1/10W 270	1	
C3017	T	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		R3039	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
C3019	1		C. CAPACITOR CH 50V 82P	1		R3041	VRE0034E100	M.RESISTOR CH 1/10W 10	1	
C3021,22	+-		C. CAPACITOR CH 16V 0.1U	2		R3042	VRE0034E820	M.RESISTOR CH 1/16W 82	1	
	+			-					+	
C3024-64	+		C.CAPACITOR CH 16V 0.1U	41		R3043,44	VRE0034E101	M.RESISTOR CH 1/10W 100	2	
C3065-71	1		E.CAPACITOR 6.3V 100U	7		R3045-47	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	3	
C3072-77	L	ECEVOJV220S	E.CAPACITOR 6.3V 22U	6		R3049	VRE0034E100	M.RESISTOR CH 1/10W 10	1	
C3078-86		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	9		R3050	VRE0034E820	M.RESISTOR CH 1/16W 82	1	
C3087	1	ECUX1H560JCV	C. CAPACITOR CH 50V 56P	1		R3051,52	VRE0034E101	M.RESISTOR CH 1/10W 100	2	
	+			H		R3053-55	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	3	
	+-	 		\vdash		R3056	VRE0034E473	M.RESISTOR CH 1/10W 47K	1	
····	+	 		-						
	-	ļ		 		R3057	VRE0034E271	M.RESISTOR CH 1/10W 270	1	
D3001,02		FC54M-5	DIODE	2		R3058	VRE0034E101	M.RESISTOR CH 1/10W 100	1	
D3005,06		MA143	DIODE	2		R3059-61	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	3	
D3007,08	_	188154	DIODE	2		R3062	VRE0034E473	M.RESISTOR CH 1/10W 47K	1	
	+-					R3063	VRE0034E271	M.RESISTOR CH 1/10W 270	1	
	+			-		R3064	VRE0034E101	M.RESISTOR CH 1/10W 100	1	
				-					+	
	-			-		R3065-69		M.RESISTOR CH 1/16W 10K	5	
FL3001.02		VLF0931	COIL	2		R3070-73	VRE0034E101	M.RESISTOR CH 1/10W 100	4	
						R3074	VRE0034E331	M.RESISTOR CH 1/10W 330	1	
						R3075,76	VRE0034E101	M.RESISTOR CH 1/10W 100	2	
	_	T				R3077	VRE0034E100	M.RESISTOR CH 1/10W 10	1	
IC3001,02	+-	MB10HL116PFF	TC .	2		R3078-83	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	6	
	+-			2		R3084-87	VRE0034E101	M.RESISTOR CH 1/10W 100	4	
IC3003,04	+	VCR0354	IC	-				· · · · · · · · · · · · · · · · · · ·	+ -	
IC3005	+	MB10HL107PFF		1		R3088	_	M.RESISTOR CH 1/10W 330	1	
IC3006	<u> </u>	MB10HL116PFF	IC	1		R3089,90		M.RESISTOR CH 1/10W 100	2	
IC3007	1	L7A0754	IC	1		R3091	VRE0034E100	M.RESISTOR CH 1/10W 10	1	
IC3008	T	MB10HL107PFF	ic	1		R3092-96	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	5	
IC3009		MB10HL116PFF	ic	1		R3097	VRE0034E562	M.RESISTOR CH 1/10W 5.6K	1	
IC3010	-	L7A0754	ic	.1		R3098-02	VRE0034E101	M.RESISTOR CH 1/10W 100	5	
IC3011,12	+-	NJMO62M	ıc	2		R3103	VRE0034E562	M.RESISTOR CH 1/10W 5.6K	1	
	+	+	<u> </u>					 	1	
IC3013	+-	VSC3KI128FL	IC	1		R3104	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	+	
IC3014	_	L7A0755	IC	1		R3105	VRE0034E562	M.RESISTOR CH 1/10W 5.6K	1	
IC3015		VSC3KI128FL	IC	1		R3106-10	VRE0034E101	M.RESISTOR CH 1/10W 100	5	
IC3016		L7A0755	IC	1		R3111	VRE0034E562	M.RESISTOR CH 1/10W 5.6K	1	
IC3017,18		MC74HC541F	ıc	2		R3112	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
1C3020,21		MB10HL116PFF	ıc	2		R3113,14		M.RESISTOR CH 1/10W 10K	2	
IC3022,23			IC	2		R3115	VRE0034E272	M.RESISTOR CH 1/10W 2.7K	1	
		MC74HC541F		+					1	
IC3024	4	PC74HC4053T	IC	1		R3116	VRE0034E821	M.RESISTOR CH 1/10W 820	+	
		<u> </u>				R3117,18	VRE0034E103	M.RESISTOR CH 1/10W 10K	2	
	1			L		R3119	VRE0034E272	M.RESISTOR CH 1/10W 2.7K	1	
	T	1				R3120	VRE0034E821	M.RESISTOR CH 1/10W 820	1	
L3003,04	1	VLQ0319K100	COIL 10UH	2		R3121	VRE0034E101	M.RESISTOR CH 1/10W 100	1	
L3005,06	+-	VLQ0163JR56	COIL	2		R3122		M.RESISTOR CH 1/16W 100K	1	
	+	ATMOTONIKOO	~-1	+-			ERJ3GEYJ103	<u> </u>	6	
	+-	 		├		R3123-28		 	-	
			<u> </u>	Ļ		R3129	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
		<u> </u>		L	<u>'</u>	R3130-43	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	14	
P3001-03		VJP3387	CONNECTOR (MALE)	3		R3144	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
	1					R3145	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
	+-			1		R3146	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
	+	+		+-	 	R3147	VRE0034E102	M.RESISTOR CH 1/10W 1K	1	
		1		+				 		
			RESI STORS	Ļ		R3148	VRE0034E511	RESISTOR	1	
R3001,02		ERSB22J242	. RESISTOR	2		R3149	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
R3003	T	VRE0034E750	M.RESISTOR CH 1/10W 75	1		R3150	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
R3004, 05	1	VRE0034E101	M. RESISTOR CH 1/10W 100	2		R3151	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
	+-	VRE0034E750	M. RESISTOR CH 1/10W 75	1		R3153	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
	4		M. RESISTOR CH 1/10W 100	2		R3154	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	
R3006	7		E TOTAL CES 1/10W 100			 		 		
R3006 R3007, 08	\bot	VRE0034E101	PE PROTOTON OF 4 /4 (2)		li .	102466				i
R3006 R3007, 08 R3009	1	VRE0034E221	M.RESISTOR CH 1/10W 220	1	 	R3155	ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	1	
R3006 R3007, 08			M.RESISTOR CH 1/10W 220 M.RESISTOR CH 1/10W 75	1	 	R3155 R3156	VRE0034E102	M.RESISTOR CH 1/10W 1K	1	
R3006 R3007, 08 R3009	+	VRE0034E221		-	 	l			_	

Ref.No. Part No. Part Name & Description Pcs Remarks		1		7	
R3157 VRE0034E511 RESISTOR 1					
R3158 ERJ3GEYJ104 M.RESISTOR CH 1/16W 100K 1				_	
R3159 ERJ3GEYJ101 M. RESISTOR CH 1/16W 100 1					
R3160 ERJ3GEYJ104 M.RESISTOR CH 1/16W 100K 1					
R3200-03 ERJ3GEYJ101 M.RESISTOR CH 1/16W 100 4					
R3211 ERJ3GEYOROO M.RESISTOR CH 1/16W 0 1					
		 		-	
		-			
R3214 ERJ3GEYJ562 M.RESISTOR CH 1/16W 5.6K 1		 			
R3216 ERJ3GEYOROO M.RESISTOR CH 1/16W 0 1					
R3217,18 ERJ3GEYJ101 M.RESISTOR CH 1/16W 100 2					
R3219,20 ERJ3GEYOROO M.RESISTOR CH 1/16W 0 2					
R3224 ERJ3GEYOROO M.RESISTOR CH 1/16W 0 1				ı	
R3225,26 ERJ3GEYJ101 M. RESISTOR CH 1/16W 100 2					
R3227,28 ERJ3GEYOROO M.RESISTOR CH 1/16W 0 2					
RSEE/AU ENGINEEN (MACHINE)					
<u> </u>					
<u> </u>		 		-	
SW3001-04 VJP1940 CONNECTOR SWITCH 4				_	
SW3005,06 VSR0089-T SWITCH 2					
SW3001s VJS1940 CONNECTOR SWITCH 1				7	
SW3002S VJS1940 CONNECTOR SWITCH 1					
SW3003S VJS1940 CONNECTOR SWITCH 1					
		t		_	
SW3004S VJS1940 CONNECTOR SWITCH 1					
		 			
					
		1			
TP3001-08 VJR0548 TEST POINT 8					
TPG3001,02 VJR0235 TEST POINT 2]	
		<u> </u>			
VC3OO1.02 ECRJA020E12 TRIMMER 2		 			
		<u> </u>			
VL3001,02 VLQ0581 C01L 2		·			
					
		 			
VR3O01,02					
VR3O03 VRV0113B103 T. RESISTOR 10K 1				<u> </u>	
VR3004 VRV0113B102 V.RESISTOR 1K 1		ļ			
VR3O05 VRV0113B103 T. RESISTOR 10K 1					
VR3006 VRV0113B102 V.RESISTOR 1K 1					
MI SCELLANEOUS					
		 		_	
VCU5695 P.C. BOARD PULLER 2		 			
VMP3848 P.C.BOARD HOLDER ANGLE 1					1
I luona era jagare.		1			
XSB2+4FZ SCREW 3					
XSB2+4F2 SCREW 3					
			•		

	τ	· · · · · · · · · · · · · · · · · · ·	I			٠			T	_	· · · · · · · · · · · · · · · · · · ·
Ref.No.	İ	Part No.	Part Name & Description		Nama mlm					L	
Ner . No.	+	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	├	Part No.	Part Name & Description	Pcs	Remarks
	+	1 12 DO 24 4 OP	D G DOLDD 11/COMPONIENT	-		R3098,99	├	ERDS2TJ103	C.RESISTOR 1/4W 10K	2	
	╀┸	VEP83149B	P.C.BOARD W/COMPONENT	┼		R3200	-	ERDS2TJ103	C.RESISTOR 1/4W 10K	1	
	+		PB1			R4001-06	├	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	6	
	1	VEP83154B	P.C.BOARD W/COMPONENT	 -	FOR VEP83149B	R4007	├		M.RESISTOR CH 1/16W 0	1	
	┼	·	PB1 SUB	 		R4008,09	<u> </u>	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	
	+-			ļ		R4010	L		M.RESISTOR CH 1/16W 0	1	
	-			<u> </u>		R4011,12	L	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	
	1			<u> </u>		R4020	L.	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
	-	<u> </u>		_		R4030~50	_	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	21	
	ـــــ					R4060-62		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	3	
	_					R4063		ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
	<u> </u>			_		R4070		ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
			CAPACITORS			R4080		ERJ3GEYOROO	M.RESISTOR CH 1/16W O	1	
C3000	<u></u>	ECEVOJV101S	E.CAPACITOR 6.3V 100U	1		R4090		ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
C3001-43		ECUX1C1042FV	C. CAPACITOR CH 16V 0.1U	43		R4100		ERJ3GEYOROO	M.RESISTOR CH 1/16W O	1	
C3050		ECQB1H1O3JF	P.CAPACITOR 50V 0.01U	1		R4102		ERJ 3GEYOROO	M.RESISTOR CH 1/16W 0	1	
24100-38	П	ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	39		R4104		ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
						R4106		ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
	1										
L3001	1-	VLF0931	COIL	1						Н	
	1					SW3001		VSS0342	SWITCH	1	
	T			_		SW4001			SWITCH	1	
*	t							. 222 30, OUIB		屵┤	
C3001	1	M5257J-35T4	ıc	1						$\vdash \vdash$	
C3002,03	+	M51004J-35T4		2						\vdash	
C3002,03	+		10	1		7703001-11		V190549	TECT DOTATE	1.	
C3004 C3005.06	+		IC IC	2		TP3001-11			TEST POINT	11	
C3005,06	1					TP3020-29	<u> </u>	VJR0548	TEST POINT	10	
			IC	1		TP4001-06	_	VJR0548	TEST POINT	6	
C3008,09	_		IC	2		TP4010,11	_		TEST POINT	2	
C3010	+		IC	1		TP4020,21			TEST POINT	2	
C3011,12	-		IC	2		TP4030-33		VJR0548	TEST POINT	4	· · · · · · · · · · · · · · · · · · ·
C3013	+		IC	1		1					
C3014,15	╙	M51004J-35T4	IC	2						$oxed{oxed}$	
C3016		M5257J-35T4	IC	1							
C3017,18		M51004J-35T4	ıc	2					MISCELLANEOUS		
C3019		UPD65664G039	IC	1				VGU5695	P.C.BOARD PULLER	2	
C3020		L7A0855	IC	1				VMP3849	P.C.BOARD HOLDER ANGLE	1	
C3021		PC74HCU04T	IC	1				XSB2+4FZ	SCREW	9	
C3022	T	L7A0754	IC	1				XSB2+6F2	SCREW	6	
C3023-28		TMS4C1060D3L	ic	6				VMS4979	PIN	3	
C3029	F	VSI1171	ıc	1							
C3030		PC74HC157T	1C	1							
C3031,32	1	MC74HC541F	ıc	2				·			,
C3033		MC74HC574F	ıc	1	(R)						
C3034	T	MC74HC541F	ıc	1							
C4001	1	MB620859PFV	IC	1							
C4002		MB81C79A35PF	ic	1							
C4003	T	L7A0782	ıc	1							
IC4004	1	MC74HC541F	ic	1			l''''			П	
C4005	T	L7A0754	ic	1						\vdash	
C4006	+	MB620859PFV	1C	1						\vdash	
C4007-09	+	MB8289-25PF	ıc	3			_				
C4010	+	74F11SJ	IC	1		 	-			\vdash	
C4011	+-	PC74HC74T	IC	1			<u> </u>				
C4011	+	TC7SO4F	IC	1			<u> </u>			\vdash	
C4013-16	+	PC74HC164T	IC	4		 	-			H	
C4013-16 C4017	+-	VSI1230	IC	1			-	 		-	
C3029S	+-			1		l ——		 		-	
	+	VJS3396	CONNECTOR (FEMALE)			l 	 			-	
C4017S	-	VJS3396	CONNECTOR (FEMALE)	1			-	 	 		
	1	ļ		-		l 	├—		 	\vdash	
	+	-	 	+-				ļ			
	4	1		-			├			-	
3001-03	4-	VJP3387	CONNECTOR (MALE)	3				 			
3004-11	4	VJS2725A010	CONNECTOR (FEMALE)	В			-				
4004-11	_	VJP3378	CONNECTOR (MALE)	8			 			.	
	L	<u> </u>		1			<u> </u>	ļ			
	I			لــــــــــــــــــــــــــــــــــــــ			<u></u>				
	T			Ĺ							
	1		RESISTORS				L				
3001-08	1	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	8							
3010-25	+	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	16							
3030-50	+	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	21			Г	1			
	+	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	8			Γ	1		Г	
3063-70				+		1	1			T	
3063-70 3082-88	+	ERJ3GEY.1103	M. RESISTOR CH 1/16W 10K	7		11					
3063-70		ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	+-			1	 	-	┢	

	İ				1			ł		_	
Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
						IC3002	P	C74HC221T	IC	1	
		VEP83150C	P.C. BOARD W/COMPONENT			IC3004	N	E5539D	IC	1	
			PB2			1C3005	N	JMO64M	ıc	1	
						1C3009	Т	C7S00F	IC	1	
				\vdash		IC3010	L	7A0543	ic	1	
				1		IC3011			ıc	1	
				+		IC3013			ıc	1	
				┼		IC3014	-		ic	1	
						IC3014			IC	1	
							_		IC	1	
				₩	····	IC3016	-		IC	1	
			CAPACITORS	↓		IC3017				1	
000,01		ECEV1EN3R3S	E.CAPACITOR 25V 3.3U	2		IC3018			IC	\vdash	
003		ECEVOJV101S	E.CAPACITOR 6.3V 100U	1		IC3019	_		IC	1	·····
004-10		ECEV1CV470S	E. CAPACITOR 16V 47U	7		1C3020			IC	1	
011		ECUMIH470JCN	C. CAPACITOR CH 50V 47P	1		IC3022,23			IC	2	
012		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		IC3026,27	N	JM4580ED	IC	2	
013		ECUM1H331JCN	C. CAPACITOR CH 50V 330P	1		IC3030	N	JM4580ED	IC	1	
3014		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		IC3032	L	.7A0837	1C	1	
015		ECUX1H56QJCV	C. CAPACITOR CH 50V 56P	1		IC3033	s	N74AS24ONS	IC .	1	
017		ECUX1HO2OCCV	C. CAPACITOR CH 50V 2P	1		IC3034	U	PD71055GB	IC	1	
018	-	ECUX1H391JCV	C. CAPACITOR CH 50V 390P	1		IC3035	v	/SI1168A	IC	1	
019	_	ECUX1H560JCV	C. CAPACITOR CH 50V 56P	1		IC3036	-+	SI1169	10	1	
	 	ECUM1E104KBN	C. CAPACITOR CH 25V 0.1U	1		IC3037	+-	S1125QA	IC .	1	
1020	-		C. CAPACITOR CH 16V 0.1U	1		IC3038		1951BML600D	IC	1	
022		ECUX1C104ZFV		1		IC3039	_	137700S4FP	IC	1	
3023	<u> </u>	ECUM1H470JCN		3		103040	-		IC .	1	
024-26	 	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U		 				IC IC	1	
027	<u> </u>	ECUM1H471JCN	C. CAPACITOR CH 50V 470P	1		IC3041	-		IC	1	
3028-35	L.	ECEVIAN100S	E.CAPACITOR 10V 10U	8		IC3042	+	C74HCU04T	IC HOLDER	1	
036-40	<u></u>	ECEVOJV101S	E. CAPACITOR 6.3V 100U	5		IC3037F	_	JF0949		1	
3041,42	<u></u>	ECEV1CV470S	E. CAPACITOR 16V 47U	2		IC3018S	\rightarrow	JS2575	CONNECTOR (FEMALE)		
043		ECEVOJV101S	E.CAPACITOR 6.3V 100U	1		1C3035S		/JS2575	CONNECTOR (FEMALE)	1	
044		ECEVOJV330S	E.CAPACITOR 6.3V 33U	1		IC3036S	`	/JS2575	CONNECTOR (FEMALE)	1	
045		ECEVOJV220S	E. CAPACITOR 6.3V 22U	1		IC3037S		/JS3146Z028	IC SOCKET	1	
046	П	ECEVOJV330S	E. CAPACITOR 6.3V 33U	1						<u> </u>	
047		ECEVOJV101S	E. CAPACITOR 6.3V 100U	1							İ
3048,49	†	ECEV1CV100S	E. CAPACITOR 16V 10U	2			i I				
3050,51	 	ECEVOJV101S	E. CAPACITOR 6.3V 100U	2		L3000	-	/LQ0133K821	COIL 820UH	1	
3052-55	╁╌	ECEV1CV100S	E. CAPACITOR 16V 10U	4		L3001-07	٨	/LQ031.9K220	COIL 22UH	7	
3056-59	+	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	4		 					
	┼-			2		 					
3060,61	⊢	ECUX1H330JCV	C. CAPACITOR CH 16V 0.1U	1 2		·	-+	**		 	
3062,63	₩	ECUX1C104ZFV		2		P3000-02	-	/JP3387	CONNECTOR (MALE)	3	
3064,65	_	ECUX1H33OJCV				P3000-02		V0F3307	CONTROL (PRINC)	+ -	
3066-71	٠	ECUX1C104ZFV		6		 				┼─	
3072,73	<u> </u>	ECUX1H101JCV		2	ļ	l +				1	
3074,75	L	ECUX1H122KBV	C. CAPACITOR CH 50V 1200P	2						-	
3076,77		ECUX1H561KBV	C. CAPACITOR CH 50V 560P	2		Q3000,01	+	2SB1218A	TRANSISTOR	2	
3078,79	Г	ECUX1H330JCV	C. CAPACITOR CH 50V 33P	2		Q3002-08	$\overline{}$	2SD1819A	TRANSI STOR	7	
3060,81		ECUX1C1042FV	C. CAPACITOR CH 16V 0.1U	2		Q3009	:	2SK198	TRANSISTOR CHIP	1	
3082-85	1	ECUX1H33OJCV	C. CAPACITOR CH 50V 33P	4		Q3010,11		25B1219	TRANSISTOR	2	<u> </u>
3086-96	1	ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	11		Q3012		2SB1216A	TRANSI STOR	1	
3097	+	ECEV1EV4R7S	E.CAPACITOR 25V 4.7U	1		Q3013-16		2SD1979	TRANSI STOR	4	
3098,99	+-		C. CAPACITOR CH 50V 33P	2		Q3017		2SD1819A	TRANSISTOR	1	
3100	+	ECEVOJV101S	E. CAPACITOR 6.3V 100U	1	 	Q3018		UN5213	TRANSISTOR	1	
	+-		E. CAPACITOR 16V 47U	1	····	03019-27		UN5111	TRANSISTOR	9	
3101-04	+	ECEVICV470S		1 2		11	\dashv			1	T
3105,06	+	ECEVOJV101S				{} 	-		 	t^{-}	† · · · · · · · · · · · · · · · · · · ·
3107-41	1-		C. CAPACITOR CH 16V 0.1U	35		{}	\vdash			+	
3142	\perp	ECEA1ESN3R3	E. CAPACITOR 25V 3.3U	1		{}	\vdash		DECI CEONE	+-	-
3143,44	1_	ECCF1H33OJC	C. CAPACITOR 50V 33P	+	4	11	\vdash		RESISTORS	+	
		<u> </u>		1		R3000		VRE0034E105	M.RESISTOR CH 1/10W 1000K	1	
	I			\perp		R3001	_	VRE0034E750	M.RESISTOR CH 1/10W 75	1	
	T					R3002		VRE0034E162	M.RESISTOR CH 1/10W 1.6K	1	
3000-02	\top	MA 308 2M	DIODE		3	R3003		VRE0034E750	M.RESISTOR CH 1/10W 75	1	
3003	1	MA141WK	DIODE	:	ı	R3004,05		ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	2	
3004	+	MA143	DIODE	1:	i i	R3006	П	ERJ3GEYJ392	M.RESISTOR CH 1/16W 3.9K	1	
3005-09	+	LN1251CAL-TI			5	R3007,08		ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	2	2
	+		 	+		R3009		ERJ3GEYJ392	M.RESISTOR CH 1/16W 3.9K	1	
	+-	+	 			R3010,11	-	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	2	:
	+		+		 	R3012	 	ERJ3GEYJ3R9	M.RESISTOR CH 1/16W 3.9	1	
	+	 		+		- I	\vdash	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	1	
1.3000	4	VLF1006	FILTER		1	R3013	-			1	
1.3001		VLF0931	∞1r		1	R3014	_	ERJ3GEYJ222			
	$\Box \Gamma$					R3015	 	ERJ3GEYJ271	M.RESISTOR CH 1/16W 270	1	
						R3017,18	$ldsymbol{f eta}$	ERJ3GEYJ100	M.RESISTOR CH 1/16W 10	1 2	
	十			$\Box \Box$		R3019	L	ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	1	
		NJU7201U50	ic	\neg	1	R3020		ERJ3GEYJ271	M.RESISTOR CH 1/16W 270	1	LI
C3000	1						_	T	L	1 -	
C3000	+	MB40760PF	IC	\top	1	R3021	1	ERJ3GEYJ822	M.RESISTOR CH 1/16W 8.2K	1 1	l <u> </u>

	T	T	T				T		_	
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
R3022	ERJ3GEYJ390	M.RESISTOR CH 1/16W 39	1		R3150		ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
R3023	ERJ3GEYJ682	M.RESISTOR CH 1/16W 6.8K	1		R3152-57		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	6	
R3024	ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M	1		R3158		ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
R3025	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1		R3162		ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	1	
R3026	ERJ3GEYJ123	M.RESISTOR CH 1/16W 12K	1		R3163		ERJ3GEYJ271	M.RESISTOR CH 1/16W 270	1	
R3028	ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M	1		R3164		ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	1	
R3029	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1		R3165		ERJ3GEYJ271	M.RESISTOR CH 1/16W 270	1	
R3030	ERJ3GEYJ122	M.RESISTOR CH 1/16W 1.2K	1		R3166		ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	1	
R3031	VRE0034E301	M. RESISTOR CH 1/10W 300	1		R3167,68		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	2	
R3032	ERJ3GEYJ102	M. RESISTOR CH 1/16W 1K	1		R3170-72		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	3	
R3033	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1		R3173-77		ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	5	
R3034	VRE0034E301	M.RESISTOR CH 1/10W 300	1		R3178,79		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2	
R3035,36	ERJ3GEYJ221	M. RESISTOR CH 1/16W 220	2		R3180	_	ERJ3GEYJ221	M.RESISTOR CH 1/16W 220	1	
R3037	ERJ3GEYJ392	M.RESISTOR CH 1/16W 3.9K	1		R3181	_	ERJ3GEYJ105	M.RESISTOR CH 1/16W 1M	1	
R3038,39	ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	2		R3182-84		ERJ3GEYJ104	M.RESISTOR CH 1/16W 100K	3	
R3040	ERJ3GEYJ153	M.RESISTOR CH 1/16W 15K	1		R3185-95		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	11	<u> </u>
R3041	ERJ3GEYJ822	M.RESISTOR CH 1/16W 8.2K	1		R3197		ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	
R3042	ERJ3GEYJ472	M. RESISTOR CH 1/16W 4.7K	1		R3198-00		ERJ3GEYJ563	M.RESISTOR CH 1/16W 56K	3	
R3043	ERJ3GEYJ223	M. RESISTOR CH 1/16W 22K	1		R3201		ERJ3GEYJ220	M.RESISTOR CH 1/16W 22	1	
R3044	ERJ3GEYJ562	M.RESISTOR CH 1/16W 5.6K	1		R3202-14			M.RESISTOR CH 1/16W 56K	13	
R3045	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1		R3215-20			M.RESISTOR CH 1/16W 1K	6	
R3047	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1		R3222			M.RESISTOR CH 1/16W 56K	1	
R3049	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1		R3223-27			M.RESISTOR CH 1/16W 390	5	
R3051,52	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2		R3228			M.RESISTOR CH 1/16W 0	1	
R3053	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1		R3230			M.RESISTOR CH 1/16W 0	1	
R3054	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1		R3231-33		ERJ3GEYJ102	M.RESISTOR CH 1/16W 1K	3	
R3055	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1		R3234		ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1	ļ
R3056-59	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	4						Ш	
R3060,61	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	2						Ш	
R3062	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1							
R3063,64	ERJ3GEYJ105	M. RESISTOR CH 1/16W 1M	2		SW3000		VSS0367-04TB	SWITCH	1	
R3065,66	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	2		SW3001		VSS0342	SWITCH	1	
R3067	ERJ3GEYJ152	M.RESISTOR CH 1/16W 1.5K	1		SW3002		VSS037006	SWITCH	1	
R3068	ERJ3GEYJ390	M. RESISTOR CH 1/16W 39	1		SW3003		VSS0367-04TB	SWITCH	1	
R3069	ERJ3GEYJ432	M.RESISTOR CH 3W 4.3K	1							
R3070	ERJ3GEYJ390	M. RESISTOR CH 1/16W 39	1							
R3071-74	ERJ3GEYJ333	M.RESISTOR CH 1/16W 33K	4							
R3075	ERJ3GEYJ101	M.RESISTOR CH 1/16W 100	1		TP3000-11		VJR0548	TEST POINT	12	
R3076,77	ERJ3GEYJ105	M. RESISTOR CH 1/16W 1M	2							
R3078,79	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	2							
R3080-83	ERJ3GEYJ333	M.RESISTOR CH 1/16W 33K	4	•	L					
R3084	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1		VR3000		VRV0113B102	V.RESISTOR 1K	1	
R3085,86	VRE0034E472	M.RESISTOR CH 1/10W 4.7K	2		VR3001		VRV0113B501	T.RESISTOR 500	1	
R3087,88	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	2		VR3002		VRV0113B502	T.RESISTOR 5K	1	
R3089,90	VRE0034E472	M.RESISTOR CH 1/10W 4.7K	2		VR3003,04		VRV0113B103	T.RESISTOR 10K	2	
R3091	ERJ3GEYJ473	M. RESISTOR CH 1/16W 47K	1						il	
R3092,93	VRE0034E472	M.RESISTOR CH 1/10W 4.7K	2							
R3094,95	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	2							
R3096,97	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	2		X3000		VSX0465	CRYSTAL OSCILLATOR	1	
R3098,99	ERJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	2							
R3100,01	ERJ3GEYJ512	M.RESISTOR CH 3W 5.1K	2						\Box	
R3102,03	ERJ3GEYJ272	M.RESISTOR CH 1/16W 2.7K	2							
R3104,05	ERJ3GEYJ332	M.RESISTOR CH 1/16W 3.3K	2					MISCELLANEOUS		
R3106-09	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	4					P.C.BOARD PULLER	2	
R3110,11	ERJ3GEYJ561	M. RESISTOR CH 1/16W 560	2					P.C.BOARD HOLDER ANGLE	1	
R3112,13	ERJ3GEYJ392	M.RESISTOR CH 1/16W 3.9K	2			<u> </u>	XSB2+4FZ	SCREW	3	
R3114,15	ERJ3GEYJ471	M.RESISTOR CH 1/16W 470	2				XSB2+6F2	SCREW	6	
R3116	ERJ3GEYJ104	M. RESISTOR CH 1/16W 100K	1						<u> </u>	
R3117	ERJ3GEYJ563	M. RESISTOR CH 1/16W 56K	1							
R3118,19	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	2							
R3120,21	ERJ3GEYJ331	M.RESISTOR CH 1/16W 330	2							
R3123-26	ERJ3GEYJ473	M. RESISTOR CH 1/16W 47K	4						\Box	
R3127	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	1			L			Γ	
R3128	ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1							
R3129	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	1			L				
R31 31	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	1						Γ	
R3133	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	1			Γ			Π	
R3135	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	1						Γ	
R3137	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	1						T	
R3139	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	1			\Box			T	
R3141	ERJ 3GEYOROO	M. RESISTOR CH 1/16W 0	1			\vdash			†	
R3144	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	1			†			T	
R3145	ERJ3GEYJ103		1						1	
R3146	ERJ3GEYOROO	M. RESISTOR CH 1/16W 0	1			\vdash			T	
R3149	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	 		T	1		1	
			亡		l	t			+	
l ————————————————————————————————————		-	+	1		1	1		1	
				·		_		·	-	

Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
		VEP81064A	P.C.BOARD W/COMPONENT								
			PB POWER								
				ļ		IC1001-04		TL1451CNS	IC	4	
				<u> </u>		L				-	
		······································		├			_			-	
	H			 		L1001-03	_	VLQ0546	COIL 50UH	3	
	-			 		11004		ELC10B015	COIL	1	
						L1005		ELCOBGO03	COIL	1	
			CAPACITORS			11006		ELC08D050	COIL	1	
21001,02		ECA1EFQ221	E.CAPACITOR 25V 220U	2		L1007		ELC08G003	COIL	1	
21003		ECUX1H471KBV	C.CAPACITOR CH 50V 470P	1		1.1008		ELCOBDO50	COIL	1	
21004	_		C.CAPACITOR CH 16V 0.1U	1		L1009		ELC08G003	COIL	1	
1005		ECEVOJV220S	E.CAPACITOR 6.3V 22U	1		1.1010		ELC10B015	COIL	1	
1006	\vdash	ECUX1H471KBV	C. CAPACITOR CH 50V 470P	1		1.1011		VLQ0214	COIL 50UH	1	
1007	-	ECUX1H103KBV ECEV1CV100S	C.CAPACITOR CH 50V 0.01U E.CAPACITOR 16V 10U	1		L1012		ELC08D050 ELC08G003	COIL	1	
1009		ECUX1H471KBV	C. CAPACITOR CH 50V 470P	1		11014		ELCO8DO50	COIL	1	
1010	\vdash	ECUX1H103KBV	C. CAPACITOR CH 50V 0.01U	1		11015		ELC08G003	COIL	1	
1011	_	ECEVICV100S	E. CAPACITOR 16V 10U	1		11016		ELCO8D050	COIL	1	· · · · · · · · · · · · · · · · · · ·
1012		ECUX1C104ZFV	C. CAPACITOR CH 16V 0.1U	1		L1017	_	ELC08G003	COIL	1	
1013		ECEVOJV220S	E.CAPACITOR 6.3V 22U	1							
1014		ECUX1H471KBV	C. CAPACITOR CH 50V 470P	1			_			1_	
1015		ECUX1H103KBV	C. CAPACITOR CH 50V 0.01U	1		I				ļ	
1016		ECEV1CV100S	E. CAPACITOR 16V 10U	1		P1001		VJP2898B050	CONNECTOR (MALE)	1	
1017		ECUX1H471KBV	C. CAPACITOR CH 50V 470P	1		 				-	
1018	-	ECUX1H103KBV ECEV1CV100S	C.CAPACITOR CH 50V 0.01U E.CAPACITOR 16V 10U	1						├-	
1020			C. CAPACITOR CH 16V 0.1U	1	······	01001,02		2SJ176	TRANSISTOR	2	
1021	-	ECEVOJV220S	E.CAPACITOR 6.3V 22U	1		Q1003-05		UN5213	TRANSISTOR	3	
1022	\vdash	ECUX1H471KBV	C. CAPACITOR CH 50V 470P	1		Q1006,07		2SB1218A	TRANSISTOR	2	
1023		ECUX1H103KBV	C.CAPACITOR CH 50V 0.01U	1		Q1008-10		UN5213	TRANSISTOR	3	
1024		ECEV1CV100S	E.CAPACITOR 16V 10U	1		Q1011,12		2SB1218A	TRANSISTOR	2	•
1025		ECUX1H471KBV	C.CAPACITOR CH 50V 470P	1		Q1013-15		UN5213	TRANSISTOR	3	
1026	-	ECUX1H103KBV	C.CAPACITOR CH 50V 0.01U	1		Q1016-18	_	2SB1218A	TRANSISTOR	3	
1027		ECEV1CV100S	E.CAPACITOR 16V 10U	1		01019-21		2SD1819A	TRANSISTOR	3	
1028		ECUX1C104ZFV ECEVOJV220S	C.CAPACITOR CH 16V 0.1U E.CAPACITOR 6.3V 22U	1		Q1022	-	2SB1218A 2SD1819A	TRANSISTOR	1	
1030	-	ECUX1H471KBV	C. CAPACITOR CH 50V 470P	1		Q1023 Q1024	_	2SB1218A	TRANSISTOR TRANSISTOR	1	
1031	_	ECUX1H103KBV	C. CAPACITOR CH 50V 0.01U	1		Q1025	_	25K1059-Z	TRANSISTOR	1	
21032		ECEV1CV100S	E.CAPACITOR 16V 10U	1		Q1026		2SD1819A	TRANSI STOR	1	
1033		ECEV1HV3R3S	E.CAPACITOR 50V 3.3U	1		Q1027		IRFR9020-TR	TRANSI STOR	1	
1034	L	ECA1CFQ331	E.CAPACITOR 16V 330U	1		Q1028		2SD1819A	TRANSI STOR	1	
1035,36		ECA1CFQ271	E.CAPACITOR 16V 270U	2		Q1029		IRFR9020-TR	TRANSISTOR	1	
1037-41		ECA1CFQ121	E.CAPACITOR 16V 120U	5		Q1030		2SD1819A	TRANSISTOR	1	
1042		ECA1CFQ331	E.CAPACITOR 16V 330U E.CAPACITOR 16V 270U	1		Q1031		IRFR9020-TR 2SD1819A	TRANSISTOR	1	
1043		ECA1CFQ271 ECA1CFQ121	E.CAPACITOR 16V 270U E.CAPACITOR 16V 120U	6		Q1032 Q1033		IRFR9020-TR	TRANSISTOR TRANSISTOR	1	
1050			C. CAPACITOR CH 50V 470P	1		Q1034	_	2SD1819A	TRANSISTOR	1	
1051			C.CAPACITOR CH 50V 0.01U	1		Q1035	_	IRFR9020-TR	TRANSISTOR	1	
1052		ECEVICV100S	E.CAPACITOR 16V 10U	1		Q1036,37		2SB1218A	TRANSISTOR	2	
1053,54		ECA1CFQ331	E.CAPACITOR 16V 330U	2		Q1038		2SD1819A	TRANSISTOR	1	
1055-61	L	ECCF1H15OJC	C. CAPACITOR 50V 15P	7		Q1039		IRFR9020-TR	TRANSISTOR	1	
				<u> </u>		Q1040		2SD1819A	TRANSISTOR	1	
	-			ــ		Q1041		IRFR9020-TR	TRANSISTOR DEGLETOR	1	
01002		MA141K	DIODE	1		Q1042 Q1045,46		UN1213 UN5213	TRANSISTOR-RESISTOR TRANSISTOR	2	
1002	1		DIODE	1		Q1045,46 Q1047,48		UN5213 2SB1218A	TRANSISTOR TRANSISTOR	2	
1003		MA141K	DIODE	1		Q1047,48 Q1049	-	2SD1819A	TRANSISTOR	1	
1005		MA738	DIODE	1		Q1050		UN5213	TRANSISTOR	1	
1006		MA141K	DIODE	1		Q1051		25B1218A	TRANSISTOR	1	
1007		MA738	DIODE	1		Q1052	_	2SD1819A	TRANSISTOR	1	
1008		MA141K	DIODE	1		Q1053	_	25B1218A	TRANSISTOR	1	
1009		MA738	DIODE	1		Q1054,55		2SD1819A	TRANSISTOR	2	
1010	1_	MA141K	DIODE	1		Q1056,57		2SB1218A	TRANSISTOR	2	
1011	_	DE5SC4M-4061	DIODE	1		Q1058		2SD1819A	TRANSISTOR	1	ļ
1012	ļ	MA141K	DIODE	1						-	
01013	-	MA738	DIODE	1		-			 	-	
01014	┼	MA141K MA738	DI ODE	1	· · · · · · · · · · · · · · · · · · ·	 			RESISTORS	+	
1016	+-	MA141K	DIODE	1		R1001		ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	
01016	t -	MA752A	DIODE	1		R1002		VRE0034E153	M.RESISTOR CH 1/10W 15K	1	
01018	\vdash	MA738	DIODE	1		R1003-06		VRE0034E333	M.RESISTOR CH 1/10W 33K	4	_
1019		MA752A	DIODE	1		R1007		ERJ6GEYJ472	M.RESISTOR CH 1/10W 4.7K	1	
	1			1	1	1 1			1	1	

							· · · · · · · · · · · · · · · · · · ·			
	1		L							
Ref.No.	Part No.	Part Name & Description	Pcs	Remarks	Ref.No.	<u> </u>	Part No.	Part Name & Description	Pcs	Remarks
R1008	ERJ3GEYJ12	M.RESISTOR CH 1/16W 12K	1		R1105		ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	
R1009	ERJ3GEYJ22	M. RESISTOR CH 1/16W 22K	1		R1106		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
R1010	ERJ3GEYJ10	M.RESISTOR CH 1/16W 10K	1		R1107	Г	VRE0078	M.RESISTOR	1	
R1011	ERJ3GEYJ18	M.RESISTOR CH 1/16W 18K	1		R1108		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
R1012	ERJ3GEYJ10	M.RESISTOR CH 1/16W 10K	1		R1109		VRE0078	M.RESISTOR	1	
R1013	ERJ6GEYJ47	M.RESISTOR CH 1/10W 4.7K	1		R1110		ERJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1	
R1014,15	ERJ3GEYJ22	M.RESISTOR CH 1/16W 22K	2		R1111		ERJ3GEYJ473	M. RESISTOR CH 1/16W 47K	1	
R1016	ERJ3GEYJ10	M. RESISTOR CH 1/16W 10K	1		R1112	_	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
R1017	ERJ3GEYJ18		1		R1113	-	ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	
R1018	ERJ3GEYJ10		1		R1114		ERJ3GEYJ103		+	
R1019-22	VRE0034E33		4		l		 	M. RESISTOR CH 1/16W 10K	1	
R1023			_		R1115		VRE0078	M.RESISTOR	1	
	ERJ6GEYJ47		1		R1116	<u> </u>	ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
R1024	ERJ3GEYJ27	· · · · · · · · · · · · · · · · · · ·	1		R1117		ERJ3GEYJ473	M.RESISTOR CH 1/16W 47K	1	
R1025	ERJ3GEYJ22		1		R1118		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
R1026,27	ERJ3GEYJ18		2						<u> </u>	
R1028	ERJ3GEYJ10		1						<u></u>	
R1029	ERJ6GEYJ47	M.RESISTOR CH 1/10W 4.7K	1							
R1030	ERJ3GEYJ36	M.RESISTOR CH 1/16W 36K	1		VR1001-04		VRV0069B502	V.RESISTOR 5K	4	
R1031	ERJ3GEYJ22	M.RESISTOR CH 1/16W 22K	1		VR1005		VRV0069B202	V.RESISTOR 2K	1	
R1032	ERJ3GEYJ10	M.RESISTOR CH 1/16W 10K	1						T	
R1033	ERJ3GEYJ18	M.RESISTOR CH 1/16W 18K	1							
R1034	ERJ3GEYJ10		1						t^{-}	
R1035-38	VRE0034E33		4			_		MISCELLANEOUS	1	
R1039	ERJ6GEYJ39		1				VML2143	CARD PULLER	1	
R1040	ERJ3GEYJ91		1				VSC3749	SHIELD CASE	1	
R1041	ERJ3GEYJ12	····	1		 		XYN3+K6RS	SCREW	+	
R1042	ERJ3GEYJ10		1		 				4	
	ERJ3GEYJ10				 		XYN26+C12FZ	SCREW	2	
R1043			1		 		XNG26BFZ	NUT	2	
R1044	ERJ3GEYJ10		1				XYNV3+K8S	SCREW	5	
R1045	VRE0034E39		1							
R1046	VRE0034E15		1						<u> </u>	
R1047	ERJ3GEYJ22		1				<u> </u>			
R1048	ERJ3GEYJ10	M.RESISTOR CH 1/16W 10K	1						<u> </u>	
R1049	ERJ3GEYJ18	M.RESISTOR CH 1/16W 18K	1						<u> </u>	
R1050	ERJ3GEYJ10		1							
R1051,52	VRE0034E33	M.RESISTOR CH 1/10W 33K	2							
R1053	VRE0034E24	M.RESISTOR CH 1/10W 2.4K	1				•		1	
R1054	VRE0034E75	M.RESISTOR CH 1/10W 7.5K	1						1	
R1055	ERJ3GEYJ22	M. RESISTOR CH 1/16W 22K	1			-				
R1056	ERJ3GEYJ10	M.RESISTOR CH 1/16W 10K	1						t	
R1057	ERJ3GEYJ18		1	· · · · · · · · · · · · · · · · · · ·					1	
R1058	ERJ3GEYJ10		1						├	
R1059	ERDS2TJ123	C.RESISTOR 1/4W 12K	1					 	├	
R1060,61	VRE0034E33		2		—				├	
R1062	VRE0034E47		1						┢	
R1063	VRE0034E24		+		\vdash				├	
		· · · · · · · · · · · · · · · · · · ·	+		ļ				 	
R1064	ERJ3GEYJ10		1		J				ļ,	
R1065	ERJ3GEYJ10	····	1							
R1066	ERJ3GEYJ15	M.RESISTOR CH 1/16W 1.5K	1		J				ļ	·
R1067		M.RESISTOR CH 1/16W 2.2K	1		1				Ļ	
R1068	ERJ3GEYJ47		1		i	<u> </u>			<u> </u>	
R1069,70	ERJ3GEYJ22		2						<u> </u>	
R1071	ERJ3GEYJ47		1		I				\Box	
R1072	ERJ3GEYJ10	M.RESISTOR CH 1/16W 10K	1		L				L	
R1073	VRE0078	M. RESISTOR	1							
R1074	ERJ3GEYJ47	M.RESISTOR CH 1/16W 4.7K	1							
R1075	ERJ3GEYJ22	M.RESISTOR CH 1/16W 22K	1							
R1076	ERJ3GEYJ10		1					1		
R1077	ERJ3GEYJ18		1				-			
R1078	ERJ3GEYJ47		1		 				_	
R1079-83	ERDS2TJ123	C.RESISTOR 1/4W 12K	5		 		t		 	
R1084,85	ERJ3GEYJ10		2		 			<u> </u>	 	
R1086	ERJ3GEYJ10		1		 		 		\vdash	<u> </u>
R1087					 		 		-	
	VREO072FOR		1		 		 	—————————————————————————————————————	 	
R1088	ERJ3GEYJ47		1		 	_		 	₩	
R1089	VRE0078	M. RESISTOR	1			<u> </u>	1		-	
R1090	ERJ3GEYJ10		1		 				1	
R1091	ERJ3GEYJ47	3 M.RESISTOR CH 1/16W 47K	1		 		1			
R1092	VRE0078	M. RESISTOR	1		<u> </u>		1		L	
R1093	ERJ3GEYJ10	3 M.RESISTOR CH 1/16W 10K	1						$\prod_{i=1}^{n}$	
R1094	ERJ3GEYJ22		1							
R1095,96	ERJ3GEYJ10	3 M.RESISTOR CH 1/16W 10K	2						T	
R1099,00	ERDS2TJ123		2				T		Т	
R1103	VRE0078	M.RESISTOR	1							
R1104	ERJ3GEYJ10		1			Ι-			1	
		1	† -				1	1	1	<u> </u>
			+		 	-	 	 	+-	
	_ L		1	<u> </u>					1	1

Ref. No.		Dant No.	Part Name & Description	pre	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
Ref. No.		Part No.		Pcs	Nemat Ks					1	
			P.C.BOARD W/COMPONENT	┰┤		R6208			M.RESISTOR CH 1/10W 100K		
			REMOTE	1_1		R6214			M.RESISTOR CH 1/10W 47K	1	
						R6215		ERJ6GEYJ102	M.RESISTOR CH 1/10W 1K	1	
						R6216		ERJ6GEYJ104	M.RESISTOR CH 1/10W 100K	1	
				1-		V6101	-	VSX0465	CRYSTAL OSCILLATOR	1	
						X6101				1	
				1		X6201		VSX0144	CRYSTAL OSCILLATOR		
			CAPACITORS								
6101-05		ECUM1H104ZFN	C.CAPACITOR CH 50V 0.1U	5						-	
6106,07		ECUM1H33OJCN	C. CAPACITOR CH 50V 33P	2						Ш	
6110-13		ECUM1H1042FN	C. CAPACITOR CH 50V 0.1U	4					MISCELLANEOUS		
6201		BCEV1CV470S	E. CAPACITOR 16V 47U	1				VML2144	CARD PULLER	1	
				2			-		SCREW	2	
202,03			 	-					NUT	2	
204,05				2				ANGZOBEZ	HOI	 ~ 	
5206		ECEV1EV4R7S	E. CAPACITOR 25V 4.7U	1						1	
		İ								1	
				T							
201 02		MA153A	DIODE	2			Γ.				
201,02				+		 	-	VEP80800A	P.C.BOARD W/COMPONENT	П	
	<u> </u>		 	+			•		REMOTE JACK	1	
		ļ		+-		l -	-		- Carlotte Oriotte	+	
	_			1_		<u> </u>	<u> </u>			╁╌┤	
26101	L	M37700S4FP	IC	1		 	<u> </u>			\vdash	ļ
C6102		VS11233	ıc	1		I L	_	L		1	
C6103	-	MC14584BF	IC	1							
	 		IC	1			Π				
C6104	-	PC74HCU04T		1			1	† · · · · · · · · · · · · · · · · · · ·			i
C6105	<u> </u>	PC74HC32T	ıc			l 	 -	 		1	
C6106	oxdot	TL7700CPS	IC	1	ļ	 	-	<u> </u>		 	
C6107		TL431CLP	IC	1		CN010	1	VJJ0316	E.P JACK	1	ļ
C6108-11		LM339DB	ıc	4		1	L			1	
C6201	1	M50763-111SP	 	1							
C6102F	+	VJ F0949	IC HOLDER	1		1	Г			I	
	├			+ 1		l	-	 		1	
C6102S	ļ_	VJS3146Z028	IC SOCKET	+-		 	┼	 		+	
	<u> </u>			4		}	₩			+	
	<u> </u>					<u> </u>		VEP84151A	P.C.BOARD W/COMPONENT	↓ —	
	П					Jt	<u>L</u>		FE/BIAS OSC	_	
.6201	1	VLQ0319K220	COIL 22UH	1							
	┼			_						1	
	├	 		+		l	T			Т	
	-			+		 	╁	<u> </u>			
	-			+-		∤ }	+-	 		+	
6201		VJP2898B050	CONNECTOR (MALE)	1		∤	₩	 		+	
	<u> </u>					[L	╄-	ļ		+	
	Γ					<u> </u>	1			╄	ļ
	Т					11	1	İ.,	CAPACITORS		
	1		RESISTORS			C4701	T	ECST1CC106Z	T.CAPACITOR 16V 10U	1	
6101-03	+	VRE0034E103		3		C4703	1	ECST1CY335Z	T.CAPACITOR 16V 3.3U	1	
	┿		M. RESISTOR CH 1/10W 39K	1		C4704	†	ECST1CC106Z	T.CAPACITOR 16V 10U	1	
6104	+-			4		C4705,06	+		C.CAPACITOR CH 16V 0.1U	1 2	
6105-08	1		M. RESISTOR CH 1/10W 10K	_		4	+			1	+
6109	\perp	VRE0034E682		1		C4707	+-	ECEV1CV100S		1	
R611O	╧	VRE0034E432	M.RESISTOR CH 1/10W 4.3K	1		C4708	↓_	ECUM1E473KBN			
R6111		VRE0034E332	M. RESISTOR CH 1/10W 3.3K	1		C4709	1	ECEV1CV100S	E.CAPACITOR 16V 10U	1	
16112	1	VRE0034E472	M.RESISTOR CH 1/10W 4.7K	1		C4710	1.	ECUX1H02OCCV	C.CAPACITOR CH 50V 2P	1	
6113	T	VRE0034E123	M. RESISTOR CH 1/10W 12K	1		C4711	Т	ECEV1HN010S	E.CAPACITOR 50V 1U	1	
	+	VRE0034E562		1		C4712,13	1	ECEV1CV100S	E.CAPACITOR 16V 10U	2	:
6114	+-			1		C4714	+	ECEV1CV470S	E.CAPACITOR 16V 47U	1	
6115	1	VRE0034E272					+			4	
16116		VRE0034E823		1		C4715-18	+			-+	
6117		VRE0034E682	M.RESISTOR CH 1/10W 6.8K	1		C4719	1	VCF2JAB362J	P.CAPACITOR 630V 3600P	1	
R6118-24	T	VRE0034E103	M. RESISTOR CH 1/10W 10K	7	'L	C4720,21	\perp		C.CAPACITOR CH 50V 0.01U	2	
86125	1	VRE0034E682		1		C4722-27		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	6	,
86126,27	+	VRE0034E432	 			C4728	1	VCC0030	C.CAPACITOR	1	
	+			+		1	1	-		T	1
6128,29	+-	VRE0034E223		_		11	+			+-	
6130	1	VRE0034E123		!		11	+-	 		+	
6131	Ţ	VRE0034E562		1:			+			+	
6132-46	T	ERJ6GEYJ104	M. RESISTOR CH 1/10W 100K	1	5	D4701-04	1	MA141K	DIODE	4	-
6147	+	ERJ6GEYJ105	M. RESISTOR CH 1/10W 1M	:	L I	JL	\perp				
6148	+-	ERJ6GEYJ221		1							
	+				3	11	+				
86149-51	+-	ERJ6GEYJ104				FL4701	+	EIR7QF012B	FILTER	1	
	\perp	VRE0034E103		1		- FLA/01	+	ETVACATOR	ILLIER	-+	+
R6152	╧	VRE0034E332			1		+	+	 	+	+
		ERJ6GEYJ122	M. RESISTOR CH 1/10W 1.2K	آ ل	1		\perp				
R6152 R6153 R6155	Т	EROUGEISIE				11	- 1	ı	1	- 1	1
6153 6155	+	ERJ6GEYJ104	M.RESISTOR CH 1/10W 100K		1	11					
6153 6155 6160	+	ERJ6GEYJ104				IC4701	\dagger	NJM4565MD	ic	1	1
86153 86155 86160 86201-06		ERJ6GEYJ104 ERJ6GEYJ473	M.RESISTOR CH 1/10W 47K		6		+				1
6153 6155 6160		ERJ6GEYJ104	M.RESISTOR CH 1/10W 47K			IC4701 IC4702		NJM4565MD TC4S66F	IC IC		

							T	1		T	
Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	Pcs	Remarks
IC4703	NI.		IC	1		VC4701	-		V.CAPACITOR 60P	1	213492710
IC4704	$\overline{}$		IC	1		104701	+-	ECTIE WOODS	V.CAPACITOR GOT	1	
104704	-	3142 90341		Ė		<u> </u>	╁			-	
	-			-			╁			 	
							├			 -	
				<u> </u>		ļ	├		MISCELLANEOUS	-	
14701	VI	LQ0319K680	COIL 68UH	1				VMP3871	P.C.BOARD HOLDER ANGLE	1	
				<u> </u>			<u> </u>	XSB26+6FR	SCREW	1	
	$\sqcup \bot$						L				
						<u> </u>	L				
P4701	V.	JP3194D	CONNECTOR (MALE)	1							
P4702	V.	JP1599T	CONNECTOR (MALE) 6P	1		L				Ĺ	
P4703	V.	JP1607T	CONNECTOR (MALE)	1							
P4704	V.	JP1596T	CONNECTOR (MALE) 3P	1				VEP80749A	P.C.BOARD W/COMPONENT		
									MECHA I/F		
04701,02	29	SD1979	TRANSISTOR	2		ļ					÷
24703,04			TRANSISTOR	2							
04705			TRANSISTOR	1							
04706,07	-		TRANSISTOR	2			\vdash				
Q4708,07 Q4708	-		TRANSISTOR	1		 		h		\vdash	
	-		TRANSISTOR	1		P001.02	-	VJP3168A050	CONNECTOR (MALE)	2	
Q4709				1			_		······································	1	
Q4710			TRANSISTOR		(T. 14)	P3	\vdash	VJS3268	CONNECTOR (FEMALE)	1	
Q4711,12			TRANSISTOR	-	(T,W)		-	<u> </u>		-	
Q4713,14			TRANSISTOR	2			-			-	
Q4715	-		TRANSISTOR	1		<u> </u>		ļ		_	
Q4716	ur	N5213	TRANSISTOR	1		ļ	<u> </u>		RESISTORS	<u> </u>	
				<u> </u>		R7101	<u> </u>	EXBM16P181J	COMBI.R-R 180K	1	
							<u> </u>				
			RESISTORS				ļ				
R4703	E	RJ6GEYJ100	M. RESISTOR CH 1/10W 10	1							
R4704-06	E	RJ3GEYJ472	M. RESISTOR CH 1/16W 4.7K	3							
R4707			M. RESISTOR CH 1/16W 560	1							
R4708			M.RESISTOR CH 1/16W 3.3K	1		····					
R4709	-		M.RESISTOR CH 1/16W 10K	1							
R4710	-		M. RESISTOR CH 1/16W 22K	1		 					
R4711			M. RESISTOR CH 1/16W 10K	1			├			 	
			M. RESISTOR CH 1/16W 16K	2			┼			-	
R4712,13						——	├			-	
R4714	-		M. RESISTOR CH 1/16W 1K	1			\vdash				
R4715	-		M.RESISTOR CH 1/16W 3.9K	1		ļ	 —			├	
R4716			M.RESISTOR CH 1/16W 47K	1			 			-	
R4717	+		M.RESISTOR CH 1/16W 560	1			<u> </u>			ــــ	
R4718	E		M.RESISTOR CH 1/16W 120K	1	· · · · · · · · · · · · · · · · · · ·		<u> </u>			├	
R4719-21	E	RJ3GEYJ222	M.RESISTOR CH 1/16W 2.2K	3			<u> </u>			<u> </u>	
R4722	E	RJ3GEYJ564	M.RESISTOR CH 1/16W 560K	1		L				oxdot	
R4723	E	RJ3GEYJ472	M.RESISTOR CH 1/16W 4.7K	1						<u> </u>	
R4724	E	RJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1							
R4725	E	RJ3GEYJ563	M.RESISTOR CH 1/16W 56K	1			ļ				
R4726			M. RESISTOR CH 1/16W 2.2K	1							
R4727	+		M.RESISTOR CH 1/16W 560	1			1			1	
R4728, 29	+		M. RESISTOR CH 1/10W 2.2	2				1			
R4730,31			M. RESISTOR CH 1/10W 22K	2			1			T	
R4730,31	++-		M. RESISTOR CH 1/16W 22K	1		 	t	 		1	
R4733			M. RESISTOR CH 1/16W 2.2K	1		 	+-	 	1	+	
R4733	+ +		M. RESISTOR CH 1/16W 2.2K	1	 		+	 		+	
	+						+	 		+	
R4735,36	+		M. RESISTOR CH 1/16W 2.2K	2			+	 	 	+	
R4737			M. RESISTOR CH 1/16W 22K	1			+-	 	 	+-	
R4738	-		M.RESISTOR CH 1/16W 5.6K	1		<u> </u>	+-			-	
R4739			M. RESISTOR CH 1/16W 10K	1		ļ	 	 		+	
R4740	+		M.RESISTOR CH 1/10W 1.0	1	 		-	 		1	
R4741	E	RJ3GEYJ103	M. RESISTOR CH 1/16W 10K	1			1				
R4742	E	RJ3GEYJ473	M. RESISTOR CH 1/16W 47K	1			_	ļ		<u> </u>	
				L			L				
	$\top \top$			Γ			\perp			\perp	
	11						Γ			厂	
T4701	F	ELL12R201	TRANS.	1			Т				
	† f			1			T			1	
	+-+			1			\top			Т	
	+-+			T		 	1	1		1	
TP4701-04	+-1.	/JR0548	TEST POINT	4	1	 	+	†	 	+-	
TPG	+			1		 	+-	 		+	
11.0	+	/JR0548	TEST POINT	+-'	+		+	1		+-	
	++			+			+-		-	+	<u> </u>
	$\downarrow \downarrow \downarrow$			+	-	l	+	 	-	+	
	1			+	 		+-	 	ļ	+-	
	1 F			1_		L	4		<u> </u>	1	ļ
	L										

			· · · · · · · · · · · · · · · · · · ·	Ţ						I	
Ref.No.		Part No.	Part Name & Description	Pcs	Remarks	Ref.No.		Part No.	Part Name & Description	P.Ce	Remarks
		VEP86112A	P.C. BOARD W/COMPONENT		anur na	R6524			Part Name & Description	Pcs	Admark
	-	VEROOIIZA		├					M.RESISTOR CH 1/16W 10K	1	
			LCD	├		R6525		ERJ3GEYJ562	M.RESISTOR CH 1/16W 5.6K	1	
				├		R6526			M.RESISTOR CH 1/16W 10K	1	
	_			ļ		R6527			M.RESISTOR CH 1/16W 5.6K	1	
				<u> </u>		R6529		ERJ3GEYOROO	M.RESISTOR CH 1/16W 0	1	
				L		R6530		VRE0034E153	M.RESISTOR CH 1/10W 15K	1	
						R6531		VRE0034E244	M.RESISTOR CH 1/10W 240K	1	
						R6532		ERJ3GEYJ103	M.RESISTOR CH 1/16W 10K	1	
						R6533			M.RESISTOR CH 1/10W 180K	1	
	_		CAPACITORS	 		10000		Made In Inc.	111111111111111111111111111111111111111	-	
C65O1		ECST1VY334Z	T. CAPACITOR CH 35V 0.33U	1						\vdash	
	 			+		ļ				-	
26502	├		C.CAPACITOR CH 16V 0.1U	1							
6503	<u> </u>	ECST1CD336Z	T.CAPACITOR 16V 33U	1		S606,07		VJP3420	CONNECTOR (MALE)	2	
26504,05	<u> </u>	ECUX1H33OJCV	C.CAPACITOR CH 50V 33P	2						<u> </u>	
6506		ECUX1H15OJCV	C.CAPACITOR CH 50V 15P	1						L	
6507-09		ECUX1C104ZFV	C.CAPACITOR CH 16V 0.1U	3							-
	L					SW6501		VSS0162	SWITCH	1	
						SW6502,03		Е VQРНВОЗТ	SWITCH	2	
				\Box		SW6504		VSS0228	SWITCH	1	
6503,04	\vdash	MA141WK	DIODE	2		SW6510,11		VSS0228	SWITCH	2	
6505	 	MA701	DIODE	1		5,10,11		~			
	-			_			-				
6506	-	LN21CALU	LED	1			_				
6507	<u> </u>	LN1236CP4	DIODE	1						\sqcup	
	ļ			\sqcup		TP6501		VJR0548	TEST POINT	1	
	<u> </u>									ш	
	L			L						L I	
C6501		D75P316A012	IC	1							
C6503		MAX8211CSA	ic	1		VC6501		ECRJA030E12	V.CAPACITOR	1	
	_									М	
	-			\vdash						\vdash	
	-			\vdash			_			\vdash	
ODC EC:		PROPOSE TO ST	I OD			Indian ac			L DESTERON	┝╌┤	
CD6501	-	EDDO85ZK6A4P	ILL	1		VR4507-10		EVUNCA047A14	V.RESISTUK	4	
	<u> </u>			-						\sqcup	
	_			L_						Ш	
	_			L							
4501		VJP1599T	CONNECTOR (MALE) 6P	1		X6501		VSX0497	CRYSTAL OSCILLATOR	1	
4502		VJP1601T	CONNECTOR (MALE) 8P	1		X6502		VSX0094	CRYSTAL OSCILLATOR	1	
4503		VJP1600T	CONNECTOR (MALE) 7P	1						\Box	
6501	<u> </u>	VJP1610T	CONNECTOR	1						П	
	-			<u> </u>			\vdash			\vdash	
	-			-		——	H		MICCEL I ANEOLIC	$\vdash \vdash$	
				-		ļ	<u> </u>		MISCELLANEOUS	+-	
	-			-		<u> </u>		VHN0061	NYLON NUT	3	
6501	<u> </u>	UN5112	TRANSISTOR	1				ļ		\vdash	L
6502	L_	2SB1218	TRANSISTOR	1		L	<u> </u>			1	
6503	L	2SD1819A	TRANSISTOR	1							
6504	L	2SB1218A	TRANSISTOR	1							
6505		UN5111	TRANSISTOR	1							
6506-09	\Box	2SD1819A	TRANSISTOR	4				VEP84152A	P.C.BOARD W/COMPONENT		
6510	1	UN5112	TRANSISTOR	1			_	<u> </u>	REC VR		
				ΤŤ			Ι			1	
	+		 	-		-	H	 	<u> </u>	 	
	-		 	+				 	 	 	
	-			-		<u> </u>		 		+	ļ
	↓		RESISTORS				<u> </u>			 	ļ
4601	<u> </u>	VRE0034E822	M.RESISTOR CH 1/10W 8.2K	1			<u> </u>			!	_
4602	<u> </u>	VRE0034E152	M.RESISTOR CH 1/10W 1.5K	1							<u> </u>
4603	\perp	VRE0034E331	M.RESISTOR CH 1/10W 330	1						_	
4604		VRE0034E822	M. RESISTOR CH 1/10W 8.2K	1		P4501	L	VJP1599T	CONNECTOR (MALE) 6P	1	
4605		VRE0034E152	M.RESISTOR CH 1/10W 1.5K	1		P4502		VJP1601T	CONNECTOR (MALE) 8P	1	
4606	Τ	VRE0034E331	M. RESISTOR CH 1/10W 330	1			Γ				
6501	t^{-}	ERJ3GEYJ154	M. RESISTOR CH 1/16W 150K	1			 	1		1	
6502	T	ERJ3GEYJ563	M. RESISTOR CH 1/16W 56K	1		——	_			t^-	
		ERJ3GEYJ104	M. RESISTOR CH 1/16W 100K	1		 		 	RESISTORS	 	
	1	LIW JULIU 1U4						IMPROCE APPROCE		1-	
16503		ED 12/25/14 F.3	 	+		DACO:		VRE0034E822	M.RESISTOR CH 1/10W 8.2K		1
6503 6504		ERJ3GEYJ153	M.RESISTOR CH 1/16W 15K	1		R4601		 	 	1	
6503 6504 6505		ERJ3GEYJ223	M. RESISTOR CH 1/16W 15K M. RESISTOR CH 1/16W 22K	1		R4602		VRE0034E152	M.RESISTOR CH 1/10W 1.5K	1	
6503 6504 6505 6506		ERJ3GEYJ223 ERJ3GEYJ823	M.RESISTOR CH 1/16W 15K M.RESISTOR CH 1/16W 22K M.RESISTOR CH 1/16W 82K	1 1		R4602 R4603		VRE0034E152 VRE0034E331	M.RESISTOR CH 1/10W 1.5K M.RESISTOR CH 1/10W 330	1	
6503 6504 6505 6506		ERJ3GEYJ223	M. RESISTOR CH 1/16W 15K M. RESISTOR CH 1/16W 22K	1		R4602		VRE0034E152 VRE0034E331	M.RESISTOR CH 1/10W 1.5K	1	
6503 6504 6505 6506		ERJ3GEYJ223 ERJ3GEYJ823	M.RESISTOR CH 1/16W 15K M.RESISTOR CH 1/16W 22K M.RESISTOR CH 1/16W 82K	1 1		R4602 R4603		VRE0034E152 VRE0034E331 VRE0034E822	M.RESISTOR CH 1/10W 1.5K M.RESISTOR CH 1/10W 330	1	
6503 6504 6505 6506 6507		ERJ3GEYJ223 ERJ3GEYJ823 ERJ3GEYJ151 ERJ3GEYJ391	M.RESISTOR CH 1/16W 15K M.RESISTOR CH 1/16W 22K M.RESISTOR CH 1/16W 82K M.RESISTOR CH 1/16W 150 M.RESISTOR CH 1/16W 390	1 1 1 1		R4602 R4603 R4604 R4605		VRE0034E152 VRE0034E331 VRE0034E822 VRE0034E152	M.RESISTOR CH 1/10W 1.5K M.RESISTOR CH 1/10W 330 M.RESISTOR CH 1/10W 8.2K M.RESISTOR CH 1/10W 1.5K	1 1 1	
6503 6504 6505 6506 6507 6508		ERJ3GEYJ223 ERJ3GEYJ823 ERJ3GEYJ151 ERJ3GEYJ391 ERJ3GEYJ334	M.RESISTOR CH 1/16W 15K M.RESISTOR CH 1/16W 22K M.RESISTOR CH 1/16W 82K M.RESISTOR CH 1/16W 15O M.RESISTOR CH 1/16W 39O M.RESISTOR CH 1/16W 33OK	1 1 1 1 1		R4602 R4603 R4604		VRE0034E152 VRE0034E331 VRE0034E822 VRE0034E152	M.RESISTOR CH 1/10W 1.5K M.RESISTOR CH 1/10W 330 M.RESISTOR CH 1/10W 8.2K M.RESISTOR CH 1/10W 1.5K	1 1 1	
6503 6504 6505 6506 6507 6508 6509		ERJ3GEYJ223 ERJ3GEYJ823 ERJ3GEYJ151 ERJ3GEYJ391 ERJ3GEYJ334 ERJ3GEYJ562	M.RESISTOR CH 1/16W 15K M.RESISTOR CH 1/16W 22K M.RESISTOR CH 1/16W 82K M.RESISTOR CH 1/16W 15O M.RESISTOR CH 1/16W 39O M.RESISTOR CH 1/16W 33OK M.RESISTOR CH 1/16W 5.6K	1 1 1 1 1 1 2		R4602 R4603 R4604 R4605		VRE0034E152 VRE0034E331 VRE0034E822 VRE0034E152	M.RESISTOR CH 1/10W 1.5K M.RESISTOR CH 1/10W 330 M.RESISTOR CH 1/10W 8.2K M.RESISTOR CH 1/10W 1.5K	1 1 1	
6503 6504 6505 6506 6507 6508 6509 6510,11		ERJ3GEYJ223 ERJ3GEYJ823 ERJ3GEYJ151 ERJ3GEYJ391 ERJ3GEYJ334 ERJ3GEYJ562 ERJ3GEYJ223	M. RESISTOR CH 1/16W 15K M. RESISTOR CH 1/16W 22K M. RESISTOR CH 1/16W 62K M. RESISTOR CH 1/16W 39O M. RESISTOR CH 1/16W 39O M. RESISTOR CH 1/16W 33OK M. RESISTOR CH 1/16W 5.6K M. RESISTOR CH 1/16W 22K	1 1 1 1 1 1 2 3		R4602 R4603 R4604 R4605		VRE0034E152 VRE0034E331 VRE0034E822 VRE0034E152	M.RESISTOR CH 1/10W 1.5K M.RESISTOR CH 1/10W 330 M.RESISTOR CH 1/10W 8.2K M.RESISTOR CH 1/10W 1.5K	1 1 1	
R6503 R6504 R6505 R6506 R6507 R6508 R6509 R6510,11 R6512-14		ERJ3GEYJ223 ERJ3GEYJ823 ERJ3GEYJ151 ERJ3GEYJ391 ERJ3GEYJ334 ERJ3GEYJ562 ERJ3GEYJ223 ERJ3GEYJ560	M.RESISTOR CH 1/16W 22K M.RESISTOR CH 1/16W 22K M.RESISTOR CH 1/16W 62K M.RESISTOR CH 1/16W 150 M.RESISTOR CH 1/16W 390 M.RESISTOR CH 1/16W 330K M.RESISTOR CH 1/16W 5.6K M.RESISTOR CH 1/16W 22K M.RESISTOR CH 1/16W 56	1 1 1 1 1 1 2 3		R4602 R4603 R4604 R4605 R4606		VREO034E152 VREO034E331 VREO034E822 VREO034E152 VREO034E331	M.RESISTOR CH 1/10W 1.5K M.RESISTOR CH 1/10W 330 M.RESISTOR CH 1/10W 8.2K M.RESISTOR CH 1/10W 1.5K M.RESISTOR CH 1/10W 330	1 1 1 1	
R6503 R6504 R6505 R6506 R6507 R6508 R6509 R6510,11 R6512-14 R6515-18		ERJ3GEYJ223 ERJ3GEYJ823 ERJ3GEYJ151 ERJ3GEYJ391 ERJ3GEYJ334 ERJ3GEYJ562 ERJ3GEYJ223 ERJ3GEYJ560 ERJ3GEYJ221	M.RESISTOR CH 1/16W 2ZK M.RESISTOR CH 1/16W 2ZK M.RESISTOR CH 1/16W 8ZK M.RESISTOR CH 1/16W 150 M.RESISTOR CH 1/16W 390 M.RESISTOR CH 1/16W 330K M.RESISTOR CH 1/16W 5.6K M.RESISTOR CH 1/16W 2ZK M.RESISTOR CH 1/16W 2ZK M.RESISTOR CH 1/16W 56 M.RESISTOR CH 1/16W 2ZO	1 1 1 1 1 1 2 3 4		R4602 R4603 R4604 R4605		VRE0034E152 VRE0034E331 VRE0034E822 VRE0034E152	M.RESISTOR CH 1/10W 1.5K M.RESISTOR CH 1/10W 330 M.RESISTOR CH 1/10W 8.2K M.RESISTOR CH 1/10W 1.5K M.RESISTOR CH 1/10W 330	1 1 1	
6503 6504 6505 6506 6507 6508 6509 86510,11 86512-14 86515-18		ERJ3GEYJ223 ERJ3GEYJ823 ERJ3GEYJ151 ERJ3GEYJ391 ERJ3GEYJ562 ERJ3GEYJ562 ERJ3GEYJ560 ERJ3GEYJ223 ERJ3GEYJ221 ERJ3GEYJ221	M.RESISTOR CH 1/16W 22K M.RESISTOR CH 1/16W 22K M.RESISTOR CH 1/16W 82K M.RESISTOR CH 1/16W 150 M.RESISTOR CH 1/16W 390 M.RESISTOR CH 1/16W 30K M.RESISTOR CH 1/16W 5.6K M.RESISTOR CH 1/16W 22K M.RESISTOR CH 1/16W 56 M.RESISTOR CH 1/16W 22C M.RESISTOR CH 1/16W 27K	1 1 1 1 1 2 3 4 1 1		R4602 R4603 R4604 R4605 R4606		VREO034E152 VREO034E331 VREO034E822 VREO034E152 VREO034E331	M.RESISTOR CH 1/10W 1.5K M.RESISTOR CH 1/10W 330 M.RESISTOR CH 1/10W 8.2K M.RESISTOR CH 1/10W 1.5K M.RESISTOR CH 1/10W 330	1 1 1 1	
6503 6504 6505 6506 6507 6508 6509 86510,11 86512-14 86515-18		ERJ3GEYJ223 ERJ3GEYJ823 ERJ3GEYJ151 ERJ3GEYJ391 ERJ3GEYJ334 ERJ3GEYJ562 ERJ3GEYJ223 ERJ3GEYJ560 ERJ3GEYJ221	M.RESISTOR CH 1/16W 2ZK M.RESISTOR CH 1/16W 2ZK M.RESISTOR CH 1/16W 8ZK M.RESISTOR CH 1/16W 150 M.RESISTOR CH 1/16W 390 M.RESISTOR CH 1/16W 330K M.RESISTOR CH 1/16W 5.6K M.RESISTOR CH 1/16W 2ZK M.RESISTOR CH 1/16W 2ZK M.RESISTOR CH 1/16W 56 M.RESISTOR CH 1/16W 2ZO	1 1 1 1 1 1 2 3 4		R4602 R4603 R4604 R4605 R4606	A Ad annual	VREO034E152 VREO034E331 VREO034E822 VREO034E152 VREO034E331	M.RESISTOR CH 1/10W 1.5K M.RESISTOR CH 1/10W 330 M.RESISTOR CH 1/10W 8.2K M.RESISTOR CH 1/10W 1.5K M.RESISTOR CH 1/10W 330	1 1 1 1	
6503 6504 6505 6506 6507 6508 6509 86510,11 86512-14 86515-18		ERJ3GEYJ223 ERJ3GEYJ823 ERJ3GEYJ151 ERJ3GEYJ391 ERJ3GEYJ562 ERJ3GEYJ562 ERJ3GEYJ560 ERJ3GEYJ223 ERJ3GEYJ221 ERJ3GEYJ221	M.RESISTOR CH 1/16W 22K M.RESISTOR CH 1/16W 22K M.RESISTOR CH 1/16W 82K M.RESISTOR CH 1/16W 150 M.RESISTOR CH 1/16W 390 M.RESISTOR CH 1/16W 30K M.RESISTOR CH 1/16W 5.6K M.RESISTOR CH 1/16W 22K M.RESISTOR CH 1/16W 56 M.RESISTOR CH 1/16W 22C M.RESISTOR CH 1/16W 27K	1 1 1 1 1 2 3 4 1 1		R4602 R4603 R4604 R4605 R4606		VREO034E152 VREO034E331 VREO034E822 VREO034E152 VREO034E331	M.RESISTOR CH 1/10W 1.5K M.RESISTOR CH 1/10W 330 M.RESISTOR CH 1/10W 8.2K M.RESISTOR CH 1/10W 1.5K M.RESISTOR CH 1/10W 330	1 1 1 1	

!				_		1	_			
Dof No	1	n w-	Dank Warr & Danaments					1		j
Ref.No.	+-	Part No.	Part Name & Description	Pcs	Remarks		L	ļ	<u> </u>	
	+-			-		 	<u> </u>		 <u> </u>	ļ
	+			├—					├	
	-	VEP84153A	P.C.BOARD W/COMPONENT			l	-		 	
	+-		PB VR	-		l — — —	-		├	
	-			-		l 	-	-	-	
	+-			-	,					
	╁╾								-	
	-			├		l	-		 	
	+-								-	
	+-		· · · · · · · · · · · · · · · · · · ·	-			├		├	
P4503	+-	VJP1600T	CONNECTOR (MALE) 7P	1		l ————			 -	,
	†-		(1)	Ť			-		 -	
	\vdash								 	
							 		\vdash	
/R4509,10	1	EVUNCA047A14	V. RESISTOR	2			 -		_	
				_						
									_	
	T								_	
	Γ									
		VEP80750B	P.C.BOARD W/COMPONENT							
	oxdot		DC INPUT SW							
	\sqsubseteq									
	\vdash									
	<u> </u>			\Box						
	<u> </u>									
				<u> </u>		ļ				
	<u> </u>	<u> </u>		\vdash						
	├			_						
1,2	├ ─	RK34	DIODE	2						
	├									
	-								 	
	H		MISCELLANEOUS						 	
			BARRIER	1						
	-	V.ELECCI	27301220	-		·	_	······		
									 	
	1					· · · · · · · · · · · · · · · · · · ·	_			
					· · · · · · · · · · · · · ·				 	
	\vdash									
		VEP80388A	P.C.BOARD W/COMPONENT							
	T=-		HEAD PHONE JACK						 	
	1									
	1					1				
A001-03		VLQ0256	ω IL	3						
A001-03		VLQ0256	Φ IL	3						
4001-03		VLQ0256	C OIL	3						
4001-03		VLQ0256		3						
4001-03			MI SCELLANEOUS							
4001-03				3						
A001-03			MI SCELLANEOUS							
A001-03			MI SCELLANEOUS							
4001-03			MI SCELLANEOUS							
4001-03			MI SCELLANEOUS							
4001-03			MI SCELLANEOUS							
4001-03			MI SCELLANEOUS							
4001-03			MI SCELLANEOUS							
4001-03			MI SCELLANEOUS							
4001-03			MI SCELLANEOUS							
4001-03			MI SCELLANEOUS							
4001-03			MI SCELLANEOUS							
4001-03			MI SCELLANEOUS							
4001-03			MI SCELLANEOUS							
4001-03			MI SCELLANEOUS							
4001-03			MI SCELLANEOUS							
4001-03			MI SCELLANEOUS							
4001-03			MI SCELLANEOUS							
.4001-03			MI SCELLANEOUS							
4001-03			MI SCELLANEOUS							